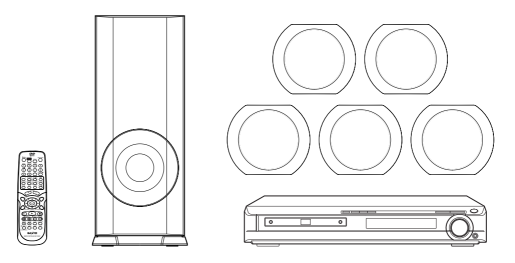


FILE NO.

Service Manual DVD Home Theater System

DC-TS760 (UK) (XE)



CONTENTS

PRODUCT CODE No. 129 656 03 UK 129 656 04 XE

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SPECIFICATIONS

Wow and flutter:

Below measurable level

Amplifier Tuner Main amplifier Reception frequency: FM: 87.5 - 108 MHz Stereo mode 33 W x 2 (at 8 ohms, 10% distortion) AM: 522 - 1611 kHz Dolby Digital mode 33 W x 2 (at 8 ohms, 10% distortion, with Centre/Surround/ General Subwoofer amplifier off) Power requirements: Centre amplifier AC 230 V, 50 Hz 33 W (at 8 ohms, 10% distortion, with Main/Surround/Subwoofer Power consumption: amplifier off) 120 W Surround amplifier 1.5 W (standby mode) 33 W x 2 (at 8 ohms, 10% distortion, with Main/Centre/Subwoofer Dimensions: amplifier off) 435(W) x 65(H) x 378(D) mm Subwoofer amplifier Weight: 55 W (at 4 ohms, 10% distortion, with Main/Centre/Surround 5.6 kg amplifier off) Speaker system Front left, Front right, Centre, Surround left and Surround right VIDEO (AUDIO) IN: 500 mV/50 k Ω speakers (SX-TS760S, magnetic shield) Input/Output: Unit used: AV EURO/TV (AUDIO) IN (RGB OUT): For Euro-AV/Scart lead 8 cm cone type, full range Outputs: Maximum power handling capacity: SPEAKERS: 50 W (peak) FRONT (L/R): 8 Ω Nominal impedance: CENTER: 8 Ω 8Ω SURROUND (L/R): 8 Ω Dimensions: SUBWOOFER: 4 O 125(W) x 105(H) x 112(D) mm MONITOR OUT: Weight: S-VIDEO: 0.72 kg/speaker Y: 1.0 Vp-p (75 Ω) C: 0.3 Vp-p (75 Ω) PAL, 0.286 Vp-p (75 Ω) NTSC Subwoofer (SX-TS760W) VIDEO: 1.0 Vp-p (75 Ω) Unit used: 13 cm cone type **DVD Player** Maximum power handling capacity: Type: 80 W (peak) DVD video player Nominal impedance: Playback standard: 4Ω PAL or NTSC Dimensions: Laser: 160(W) x 395(H) x 305(D) mm Semiconductor laser, wavelength: 650/790 nm Weight: Laser output (Continuous wave max.): 4.6 kg 1 mW (DVD) 0.5 mW (CD) IMPORTANT INFORMATION Signal to noise ratio: Because its products are subject to continuous improvement, SANYO More than 105 dB

reserves the right to modify product designs and specifications without notice and without incurring any obligation.

DVD MECHANISM REPLACEMENT-

1. Cautionary instructions in handling the assy (Safety instructions)

Optical pickup

The laser beam used in the pickup is classified as "class 2". Exposing your eyes or skin to the beam is harmful. Take care not to do so.

(Caution against static electricity and leakage voltage)

Ground securely the work tables, tools, fixtures, soldering irons (including those made of ceramic) and measuring instruments used in the production lines and inspection departments that handle loaders. The workers shall also be grounded.

(Cautionary instructions in handling)

Do not touch the object lens when handling a loader, or the lens will be stained, resulting in inadequate playability.

There is no power supply protection circuit provided for this product or adjustment/inspection device. Short-circuiting may lead to fire or damage.

Take care so as to protect from exposure to water, the entry of metallic pieces or dew condensation.

In particular, a strong magnet adjacent to the pickup will not only get inoperative but can damage the pickup if a small metallic piece, such as a screw or swarm, enters.

The loader edge can cause injury if inadvertently handled. Do not touch a rotating disk, or injury may result.

This product is a precision device. Handle carefully.

A shock or dropping will cause misalignment or destruction. If it should occur, refer to clause 2.

This product is so designed as to endure an initial shock equivalent to a drop from a height of approx. 90 cm under the packed condition.

After the initial shock, the resistivity will still remain at a level of 50 to 60 G, but the mechanical robustness will weaken. Do not place in a dusty location.

The entry and deposition of dirt into or on the pickup lens or moving section will cause malfunction or degradation.

(Connectors)

Do not connect or disconnect while power is on.

Connecting or disconnecting signal wires or the main power cord when the power is on may destruct the unit or fixture.

When connecting, push all the way in securely.

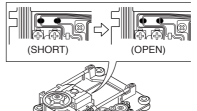
An insufficient insertion may cause a bad contact, leading to an erroneous operation.

Do not connect or disconnect roughly by an excessively strong force, or a broken wire or bad contact may result.

Semiconductors are connected. Do not touch connector terminals directly.

If the worker is grounded, there is nothing to worry about static electricity, but the rust on the connector terminal surface caused by the touch may result in bad contact.

(Caution)



Before disconnecting FFC cable, make it "SHORT" as shown left.

After connecting FFC cable,make it "OPEN" as shownleft.



The power source need be good in quality (free from instantaneous interruptions or noises).

A low quality power source may well cause malfunction.

(Storage)

Do not place or store in a dusty place or a place where dew condensation is possible.

The entry and deposition of dirt or dust into or on the pickup lens or moving section will cause malfunction or degradation.

Also, dew condensation causes rust; the rust penetrate into the precision part of a pickup, causing malfunction, or degrading the optical quality of the internal lens and reflector, which also leads to malfunction.

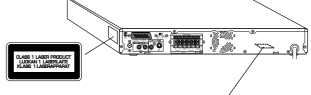
LASER BEAM SAFETY PRECAUTION

· Pick-up that emits a laser beam is used in this CD player section.

CAUTION:

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE

LASER OUTPUT.......... 0.6 mW Max. (CW) WAVELENGTH 790 nm



CAUTION – INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCKS DEFEATED. AVOID EXPOSURE TO BEAM.

ADVARSEL – USYNLIG LASER STRÅLING VED ÅBNING, NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION, UNDGÅ UDSÆTTELSE FOR STRÅLING.

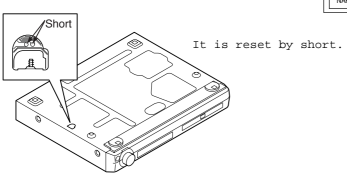
VARNING – OSYNLIG LASER STRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRR ÄR URKOPPLAD. STRÅLEN ÄR FARLIG.

VORSICHT – UNSICHTBARE LASERSTRAHLUNG TRITT AUS, WENN DECKEL GEÖFFNET UND WENN SICHERHEITSVERRIEGELUNG ÜBERBRÜCKT IST. NICHT, DEM STRAHL AUSSETZEN.

VARO – AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN



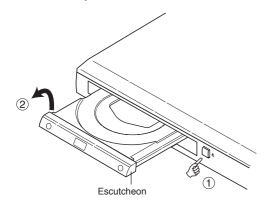
RESET.



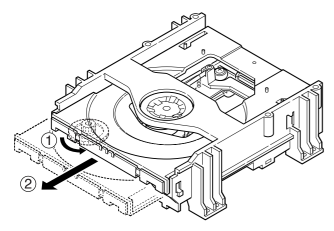
MECHANISM REPLACEMENT

1. How to Remove DVD Mechanism

First, it is necessary to remove Escutcheon.



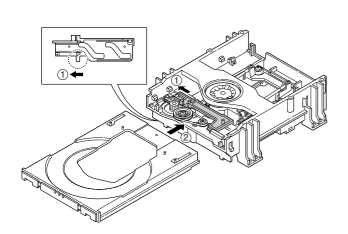
2. How to remove the tray.



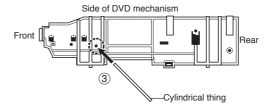
Rotate the ① gear.

Move forward the ② tray.

3. How to insert the tray.



Move the 1 slide to the left end. Insert the 2 tray.



How to remove Escutcheon.

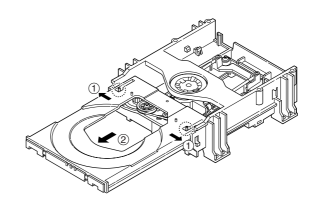
An eject button is pushed and a tray is taken out.

Please remove Escutcheon, as shown in the left figure ②.

When an eject button ① does not function. Above figure

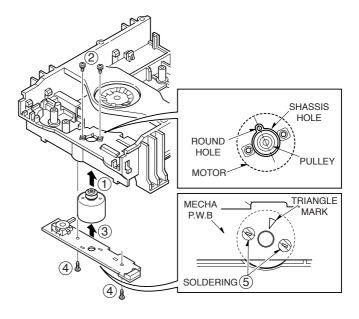
Please insert a cylindrical thing with a diameter of 3mm or less in the hole ③ in the side of a DVD mechanism.

A tray is pushed out.



Move both the right and left 1 tray pins to the ends. Remove the 2 tray.

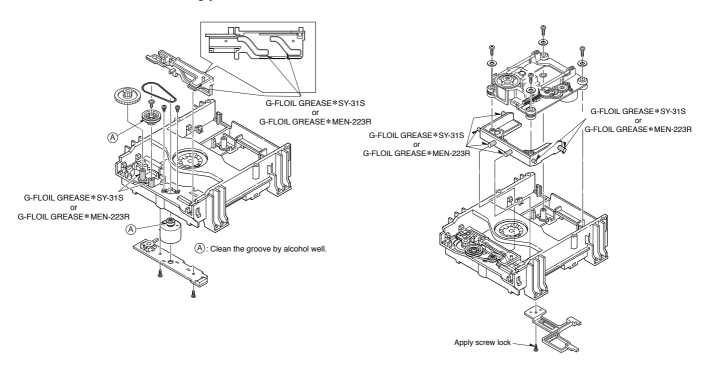
4. How to install the motor.



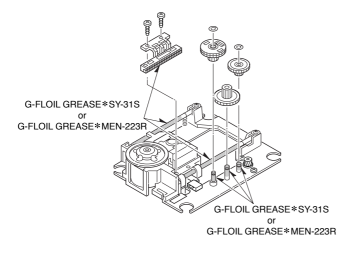
- (1) Adjust the motor terminal to boss in the chassis.
- ② Adjust the round hole of the motor to the triangle mark of P.W.B,and solder it.

MECHANISM REPLACEMENT -

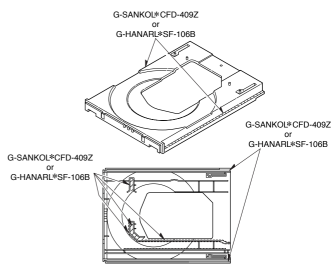
5. Base mechanism mounting parts.



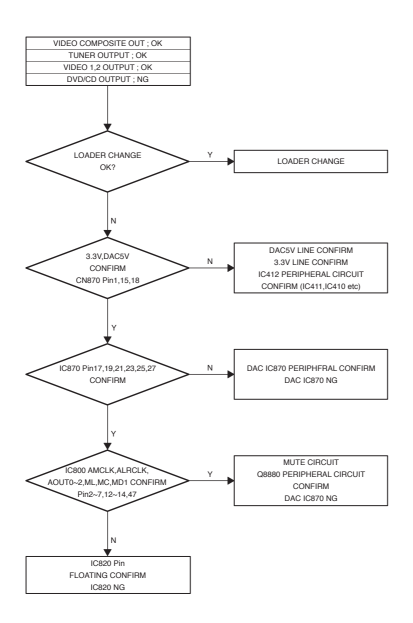
6. Base mechanism parts.

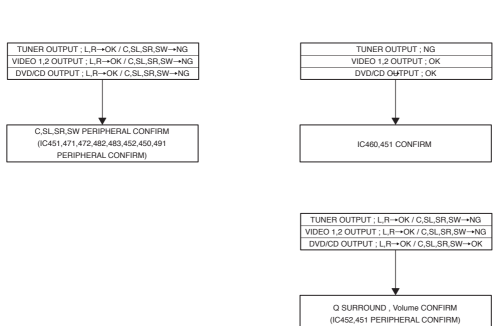


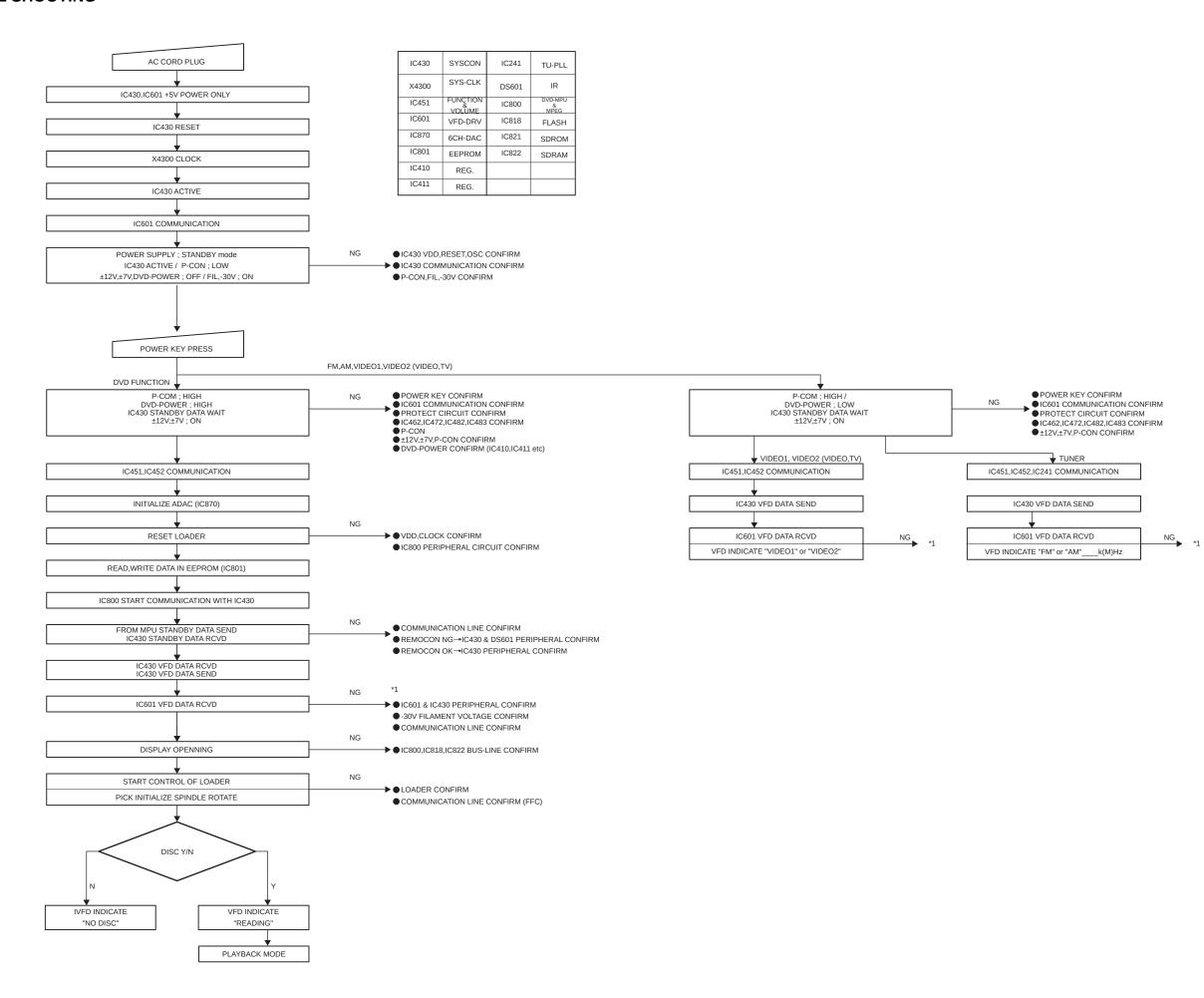
7. Tray parts.



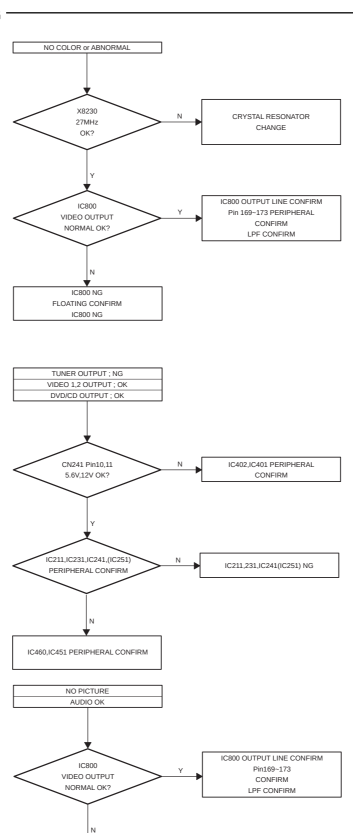
Do not remove the pick-up from base mechanism because of adjustment difficulty.







- 6 -



LOADER CHANGE

LOADER CHANGE

IC800 Pin FLOATING CONFIRM IC800 NG

A. Market / Region SETUP

In the initial condition for this model, Market and Region information are undefined.

In the following cases, be sure to set up Market/Region.

- 1. When updating the system using CD-R (Part code: 0PRADF9655--AA).
- 2. When replacing a DVD substrate.

While Market/Region information are undefined, the message "Region Undefined" is displayed on the screen.

NOTE: Even if the condition is not under 1 or 2 above, if the message "Region Undefined" is displayed, be sure to set up Market/Region.

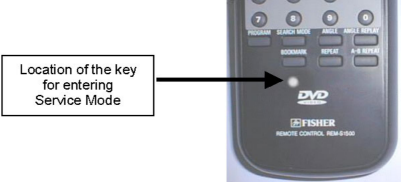


Message under the Market/Region undefine condition

B. How to enter Service Mode.

You can enter Service Mode in any one of the following ways (1 to 3).

1. Pushing the covered key located beneath Book Mark key on RB-1500 or REM-S1500.



2. Simultaneously pushing both Shift key and ON SCREEN key on REM-TS760MT(US),RB-TS760MT(CA) or RB-TS760ST(UK,XE).

C. Setup Procedures

1. Displaying SERVICE MODE screen

Display Service Mode screen following the instructions "How to enter Service Mode" above.



2. Displaying Internal Setup screen

Push NEXT button within three seconds after operating the Service Mode display.

On the Internal Setup screen shown on the right, set up Market and Region.

| Model | Market | Region |
|-----------|--------|--------|
| DC-760/UK | UK | 2 |
| DC-760/XE | XE | 2 |

Market/Region setup table.



3. Setting Market code

3.1. While a highlighted indicator is displayed on the right side of the Market denotation, push ENT button on the remote controller.

With each push the indicator will advance as shown below.

- 3.2. Specify the code of the model in accordance with the Market/Region Setup Table above.
- 3.3 Once the desired code is displayed, push ▼ button to move the highlighted indicator to the Region input area.



(Reference figure)

- 4. Setting REGION code
- 4.1 While a highlighted indicator is displayed on the right side of the Region denotation, push ENT button on the remote controller. With each push the indicator will advance as shown below.

- 4.2 Specify the number of the model in accordance with the Market/Region Setup Table above.
- 4.3 Once the desired number is displayed, push ▼ button to move the highlighted indicator to Exit area.



(Reference figure)

- 5. Saving settings
- 5.1 Make sure that the Market and Region settings are properly set

(If any of the settings are incorrect, you can make a change by moving the indicator using ▼ button, and following procedures 3 and 4 above.)

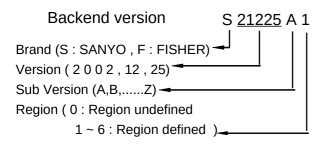
5.2 After ensuring that the settings are all correct, push ENT button while the indicator is on Exit area. The settings are now saved.



(Reference figure)

- 6. Finishing settings
- 6.1 After a few seconds, the Internal Setup screen disappears, and then the Service Mode screen is displayed again for three seconds as shown on the right.

You should check the settings.





(Reference figure)

D. IMPORTANT NOTE

- 1. Once the "Market/Region" settings are written into EEPROM (IC818) on the DVD substrate, they cannot be reset. (However, updating the system using CD-R enables you to make new settings.)
- 2. While the Internal Setup screen is displayed, pushing the Power button enables you to terminate the operations without making any settings.

HOW TO LOAD SOFTWARE FOR MPEG P.W.BOARD

- 1. Power on, then open tray.
- 2. It take on CD-ROM for UPDATE software to the tray, and tray close.
- 3. Display " READING " in the TV screen.
- 4. For the time being, tray open and FL display remain "UP DATING".
- 5. When software loading finished, FL display "GOODBY".
- Next, set up market code and region code by "SERVICE MODE" CD-ROM part code is "0PRADF9655--AA".

CAUTION -

After an MAIN board(614 326 0172) or IC ASSY(410 469 7906) exchange should carry out loading of the software by the newest CD-R, and should check operation.

TUNER ADJUSTMENTS

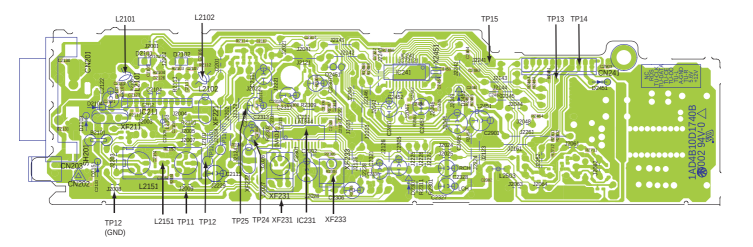
• Use a plastic screw driver for adjustments.

SG RF Level : 75Ω open Voltage $\text{dB}\mu\text{V}$

Antenna : 75Ω unbalanced Direct, Modulation : 1 kHz

Dev. : $\pm 22.5 \text{kHz}(\text{MONO})$, $\pm 22.5 \text{kHz}(\text{STEREO})$, $\pm 6.75 \text{kHz}(\text{PILOT})$

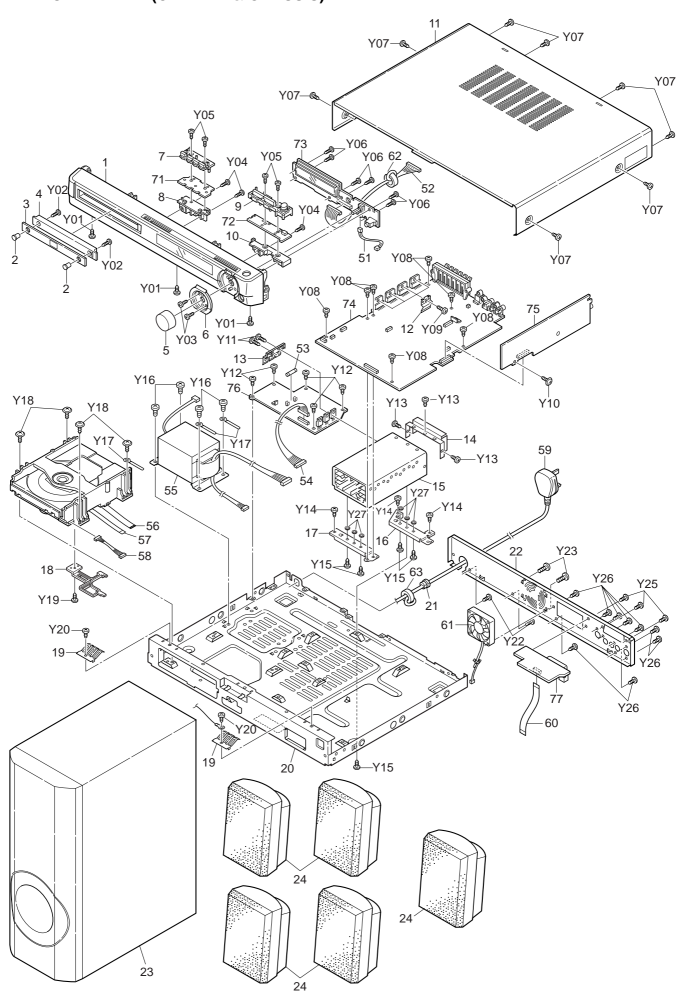
Output Level: about 100mV at TP13,TP14,TP15



1.FM

| Step | Adjusting | Connection | | SG | Set | Adjustment | Remark |
|------|--------------|-----------------------------|------------------------------|-----------|----------|------------|--------------------------------------|
| | Circuit | Input | Output | Frequency | Position | | |
| 1 | IF Alignment | FM ANT. SG=66dΒμV | IC231 3,22pin TP24, TP25 | 98.0MHz | | XF233 | 0.0 ± 0.05V |
| 2 | Cover | | Connect Digital DC voltmeter | 87.5MHz | Low | L2102 | Alignment voltage is more than 0.8V. |
| | voltage | | to TP11(H), TP12(E). | 108.0MHz | High | | Confirm voltage is less than 9.0V. |
| 3 | Tracking | Connect FM SG to FM Antenna | Connect to VTVM | 90.0MHz | Low | L2101 | Max. |
| | | (SG= about 8dBμV) | TP13(L) or TP14(R), TP15(E) | 106.0MHz | High | | |

| Step | Adjusting | Connection | | SG | Set | Adjustment | Remark |
|------|--------------|--------------------------------------|---------------------------------|-----------|----------|------------|----------------|
| | Circuit | Input | Output | Frequency | Position | | |
| 1 | IF Alignment | Loop Ant. | IC231 19pin(DCCUT) TP26(GND) | 522kHz | | XF231 | |
| 2 | Cover | | Connect Digital DC voltmeter | 522kHz | Low | | more than 0.8V |
| | voltage | | toTP11(H), TP12(E). | 1611 kHz | High | | less than 9.0V |
| 3 | Tracking | Connect AM SG to | Connect to VTVM | 603kHz | Low | L2151-a | Max. |
| | | Test loop Ant. (SG= About 80dBµV) | TP13(L) or TP14(R), TP15(E). | 1404kHz | High | | |



PRODUCT SAFETY NOTICE

EACH PRECAUTION IN THIS MANUAL SHOULD BE FOLLOWED DURING SERVICING. COMPONENTS IDENTIFIED WITH THE IEC SYMBOL Δ IN THE PARTS LIST AND THE SCHEMATIC DIAGRAM DESIGNATED COMPONENTS IN WHICH SAFETY AND PERFORMANCE CAN BE OF SPECIAL SIGNIFICANCE. WHEN REPLACING A COMPONENT IDENTIFIED BY Δ , USE ONLY THE REPLACEMENT PARTS DESIGNATED, OR PARTS WITH THE SAME RATINGS OF RESISTANCE, WATTAGE OR VOLTAGE THAT ARE DESIGNATED IN THE PARTS LIST IN THIS MANUAL. LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS MUST BE MADE TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE PRODUCT TO THE CUSTOMER.

CAUTION: Regular type resistors and capacitors are not listed. To know those values, refer to the schematic diagram.

Regular type resistors are less than 1/4 W carbon type and chip resistors.

Regular type capacitors are less than 50 V and less than 1000 μF type of Ceramic type and Electrical type.

| DACKING 8 | ACCESSO | DIEC | REF.NO. | PART NO. | DESCRIPTION |
|-----------|--------------|---------------------------------------|------------|--------------|------------------------------|
| | | | 19 | | SPRING,PLATE,EARTH |
| REF.NO. | PART NO. | DESCRIPTION | 20 | | ASSY,CABINET,BOTTOM |
| | | ASSY,ANTENA,LOOP | 21 | | FIXER,AC CORD |
| | | CABLE, VIDEO | or | 614 284 1884 | FIXER,AC CORD |
| | | CARTON CASE,INNER(UK) | or | | FIXER,AC CORD |
| | | CARTON CASE,INNER(XE) | 22 | 614 326 0349 | PANEL,REAR,INT(UK) |
| | | CUSHION,LEFT | 22 | 614 326 3913 | PANEL,REAR,INT(XE) |
| | | CUSHION,RIGHT | | | |
| | | INSTRUCTION MANUAL(UK) | FIXING PAI | RTS | |
| | | INSTRUCTION MANUAL(XE) | REF.NO. | PART NO. | DESCRIPTION |
| | | INSTRUCTION MANUAL, GREEK (XE) | Y01 | | SCR S-TPG BIN 3X8, |
| | | POLY BAG, VIDEO/AUDIO(UK) | 101 | 411 021 0403 | CABINET FRONT-BOTTOM |
| | | POLY BAG, VIDEO/AUDIO(XE) | Y02 | 411 000 4700 | SCR S-TPG BIN 2.3X8, |
| | | POLY BAG,AC CORD(UK) | 102 | 411 096 4700 | DEC ESC-TRAY |
| | | POLY BAG,INST MANUAL(UK) | Y03 | 411 000 4700 | SCR S-TPG BIN 2.3X8, |
| | | POLY BAG,INST MANUAL(XE) | 103 | 411 090 4700 | CABINET FRONT-ESC VOL |
| | | POLY SHEET,SET(UK) | Y04 | 444 000 4700 | |
| | | POLY SHEET, SET(XE) | 104 | 411 096 4700 | SCR S-TPG BIN 2.3X8, |
| | | REMOCON,RB-TS760ST | VOE | 444 000 4700 | PWB-BUTTON FUNCTION |
| | 614 229 4635 | · · · · · · · · · · · · · · · · · · · | Y05 | 411 098 4700 | SCR S-TPG BIN 2.3X8, |
| or | 614 308 5515 | ANT,FM ANT | \/00 | 444 000 4700 | PWB-BUTTON POWER |
| | | BATTERY COVER, BATTERY COVER | Y06 | 411 098 4700 | SCR S-TPG BIN 2.3X8, |
| or | 645 043 9735 | BATTERY COVER, SERVICE PART | \ | 444 000 4005 | CABINET FRONT-PWB FIX |
| 23 | 614 326 6563 | ASSY,BOX,SPEAKER, | Y07 | | SCR S-TPG BIN 3X8,CABINET |
| | | SUB WOOFER,SX-TS760W/UK(UK) | Y08 | | SCR S-TPG BIN 3X8,MAIN PWB |
| 23 | 614 326 6570 | ASSY,BOX,SPEAKER, | Y09 | 411 021 6405 | SCR S-TPG BIN 3X8, |
| | | SUB WOOFER,SX-TS760W/XE(XE) | | | HOLDER H/S-HEAT SINK |
| 24 | 614 326 6549 | ASSY,BOX,SPEAKER, | Y10 | 411 020 9902 | SCR S-TPG BRZ+FLG 3X8, |
| | | SATELLITE,SX-TS760S/UK(UK) | | | TUN PWB |
| 24 | 614 326 6556 | ASSY,BOX,SPEAKER, | Y11 | 411 021 6405 | SCR S-TPG BIN 3X8, |
| | | SATELLITE,SX-TS760S/XE(XE) | | | HOLDER H/S-PWB |
| | | | Y12 | | SCR S-TPG BIN 3X8,POWER PWB |
| | | | Y13 | 411 021 6405 | SCR S-TPG BIN 3X8, |
| | | | | | COVER FAN-HEAT SINK |
| CADINET | CHASSIS | | Y14 | 411 021 6405 | SCR S-TPG BIN 3X8, |
| CABINET & | | | | | HOLDER H/S-BOTTOM |
| REF.NO. | PART NO. | DESCRIPTION | Y15 | 411 021 6405 | SCR S-TPG BIN 3X8, |
| 1 | | ASSY,CABINET,FRONT | | | HOLDER H/S-BOTTOM |
| 2 | | CAP,DVD TRAY | Y16 | | SCR S-TPG BIN 4X6,PT |
| 3 | 614 327 1710 | | Y17 | | LUG,LEAD TREATMENT |
| | | ESCUTCHEON TRAY(UK) | Y18 | 411 020 9803 | SCR S-TPG BRZ+FLG 3X6, |
| 3 | 614 326 3517 | | | | DVD MECHA |
| | | ESCUTCHEON TRAY(XE) | Y19 | | SCR S-TPG BIN 2.6X6,MOUNTING |
| 4 | | DEC,DVD TRAY | Y20 | 411 021 6405 | SCR S-TPG BIN 3X8, |
| 5 | | KNOB,ROTARY,VOLUME | | | EARTH SPRING PLATE |
| 6 | 614 325 5703 | DEC,ESCUTCHEON VOL | Y22 | 411 021 3701 | SCR S-TPG BIN 3X10, |
| 7 | | BUTTON, FUNCTION, FUNCTION | | | REAR-VIDEO OUT PWB |
| 8 | 614 325 5765 | MOUNTING, BUTTON FUNCTION | Y23 | 411 182 7501 | SCR S-TPG BIN 5X16, |
| 9 | 614 325 5611 | BUTTON,POWER,POWER /PLAY | | | FAN-PANEL REAR |
| 10 | 614 325 5758 | | Y25 | 411 021 3701 | SCR S-TPG BIN 3X10, |
| 11 | 614 325 5635 | · · · · · · · · · · · · · · · · · · · | | | BOTTOM-REAR |
| 12 | 614 316 1417 | MOUNTING,IC,IC-HEAT SINK | Y26 | 411 021 3701 | SCR S-TPG BIN 3X10, |
| 13 | 614 291 6568 | MOUNTING,PWB,IC-HEAT SINK | | | REAR-ELECT PART |
| 14 | 614 325 5666 | COVER,FAN | Y27 | 412 011 5903 | SPECIAL WASHER, |
| or | 645 001 0415 | T-VINYL*223S,FAN COVER | | | HOLDER HEAT SINK |
| 15 | 614 325 5727 | | | | |
| 16 | 614 322 4815 | HOLDER,REAR,HEAT SINK | | | |
| 17 | 614 322 4822 | HOLDER,BOTTOM,HEAT SINK | | | |
| 18 | 614 322 5997 | MOUNTING,FFC,MOUNTING | | | |
| or | 614 320 5852 | MOUNTING,FFC,MOUNTING | | | |
| | | | | | |

| FLECTR | ICAL-PARTS | | FRONT | P.W.BOARD AS | SSY |
|----------|------------------------------|---------------------------------------|----------------|--------------------------|--|
| REF.NO. | PART NO. | DESCRIPTION | REF.NO. | PART NO. | DESCRIPTION |
| 51 | 614 325 7721 | ASSY,WIRE,FRONT_SW1 | 73 | | ASSY,PWB,FRONT(Only initial) |
| 52 | | ASSY,WIRE,MAIN_FRONT | BR601 | 614 325 5734 | |
| 53 | A | FUSE 250V 1.6A | CN602 | | PLUG,16P,FRONT-MAIN |
| 54 | | ASSY,WIRE,MAIN_DG | CN603 | 614 310 2595 | |
| 55 | | TRANS,POWER | or | 645 005 8226 | · · · · · · · · · · · · · · · · · · · |
| 56 | | FLEXIBLE FLAT CABLE, PICK-FFC | CN605 | | JACK,PHONE D3.6 |
| or | | FLEXIBLE FLAT CABLE, PICK-FFC | DS601 | | PHOTO DIODE SPS-440-1-E |
| 57 | | FLEXIBLE FLAT CABLE, IF-FFC | or | 407 232 4002 | PHOTO DIODE SPS-440-1-VG |
| or | 645 056 3010 | FLEXIBLE FLAT CABLE, IF-FFC | FL601 | 645 057 2043 | FLOURESCENT TUBE |
| 58 | | ASSY,WIRE,LOADING-DVD | IC601 | 410 427 6507 | IC MPD16315GB-3BS |
| 59 | | CORD,POWER-1.6MK(UK) | or | 409 519 6907 | IC PT6315 |
| or | | CORD,POWER-1.6MK(UK) | L6051 | 645 001 4550 | INDUCTOR,10U K |
| or | | CORD,POWER-1.6MK(UK) | L6052 | 645 006 9864 | INDUCTOR,80U |
| 59 | | CORD,POWER-1.74MK,FOR XE(XE) | or | | INDUCTOR,80U |
| or | | POWER CORD,FOR XE(XE) | L6053 | | INDUCTOR,80U |
| 60 | 645 058 3476 | • | or | | INDUCTOR,80U |
| | | MAIN-SCART | LG601 | | LUG,FRONT-BOTTOM |
| or | 645 054 3159 | • | R6031 | | CARBON 47 JA 1/4W |
| | | MAIN-SCART | S6001 | | SWITCH,ROTARY(ENCODER) |
| 61 | 645 053 3853 | MOTOR,FAN DC 0.84W,FAN | SG601 | | SURGE-ABSORBER |
| 62 | 645 051 0656 | CORE,FERRITE | SG602 | | SURGE-ABSORBER |
| or | 645 042 8999 | | SG603 | 645 055 3202 | SURGE-ABSORBER |
| 63 | 645 051 0649 | CORE, FERRITE | | | |
| or | 645 031 7637 | CORE,FERRITE | MAIN.AI | MP-DVD P.W.B | DARD ASSY |
| | | | REF.NÓ. | PART NO. | DESCRIPTION |
| | | | 74 | 614 326 0172 | ASSY,PWB,MAIN,AMP_DVD |
| SW2,BU | TTON P.W.BO | ARD ASSY | 0 | A | (Only initial) |
| REF.NO. | PART NO. | DESCRIPTION | C1900 | | ELECT 150U M 6.3V |
| 71 | 614 325 6205 | ASSY,PWB,SW2,BUTTON | C1911 | - | ELECT 150U M 6.3V |
| _ | | (Only initial) | C4102 | | ELECT 2200U M 25V ELECT 2200U M 25V |
| C6201 | 403 157 3601 | CERAMIC 100P J 50V | C4103 | | ELECT 22000 M 25V ELECT 4700U M 25V |
| CN621 | 614 035 4911 | SOCKET,DIP 2P | C4108 C4109 | | ELECT 47000 M 25V ELECT 4700U M 35V |
| S6201 | 645 037 2759 | SWITCH,PUSH | C4109 C4110 | | ELECT 47000 M 35V |
| or | 645 006 5958 | SWITCH,PUSH 1P-1T | C4110 C4120 | | ELECT 47000 M 33V |
| or | 614 220 5471 | SWITCH, TACT | C4128 | | ELECT 220U M 10V |
| or | 614 240 1002 | · · · · · · · · · · · · · · · · · · · | C4130 | | 2 ELECT 100U M 25V |
| S6202 | 645 037 2759 645 006 5958 | SWITCH, PUSH 4D 4T | C4199 | | ELECT 2200U M 10V |
| or or | 614 220 5471 | SWITCH,PUSH 1P-1T SWITCH,TACT | or | | ELECT 2200U M 10V |
| or | 614 240 1002 | · · · · · · · · · · · · · · · · · · · | or | | ELECT 2200U M 16V |
| S6203 | 645 037 2759 | SWITCH, PUSH | C4300 | \triangle 403 369 2805 | DL-ELECT 0.047F Z 5.5V |
| or | | SWITCH,PUSH 1P-1T | or | ∆403 262 8607 | DL-ELECT 0.047F Z 5.5V |
| or | 614 220 5471 | SWITCH,TACT | or | ∆ 403 304 4802 | DL-ELECT 0.047F Z 5.5V |
| or | | SWITCH,TACT | C4648 | 403 184 9805 | MT-POLYEST 0.22U J 50V |
| S6204 | 645 037 2759 | | C4649 | 403 184 9805 | MT-POLYEST 0.22U J 50V |
| or | 645 006 5958 | SWITCH, PUSH 1P-1T | C4651 | 403 184 9805 | MT-POLYEST 0.22U J 50V |
| or | 614 220 5471 | SWITCH,TACT | C4652 | | MT-POLYEST 0.22U J 50V |
| or | 614 240 1002 | SWITCH, TACT | C4653 | | MT-POLYEST 0.047U J 50V |
| | | | C4654 | | MT-POLYEST 0.047U J 50V |
| SW1 BII | TTON P.W.BOA | ARD ASSY | C4748 | | MT-POLYEST 0.22U J 50V |
| REF.NO. | PART NO. | DESCRIPTION | C4749 | | MT-POLYEST 0.22U J 50V |
| 72 | | ASSY,PWB,SW1,BUTTON | C4751 | | MT-POLYEST 0.22U J 50V |
| 12 | 014 323 0199 | (Only initial) | C4752 | | MT-POLYEST 0.22U J 50V ELECT 33U M 35V |
| CN611 | 614 310 2595 | ` , | C4755 C4756 | | ELECT 330 M 35V ELECT 33U M 35V |
| or | 645 005 8226 | PLUG,3P | C4756 C4848 | | MT-POLYEST 0.22U J 50V |
| CN612 | 614 035 4911 | SOCKET,DIP 2P | C4849 | | MT-POLYEST 0.220 J 50V MT-POLYEST 0.22U J 50V |
| S6101 | 645 037 2759 | SWITCH,PUSH | C4649 C4854 | | MT-POLYEST 0.220 J 50V |
| or | 645 006 5958 | SWITCH,PUSH 1P-1T | C4867 | | ELECT 33U M 35V |
| or | 614 220 5471 | SWITCH,TACT | C4868 | | MT-POLYEST 0.47U J 50V |
| or | 614 240 1002 | * | C4869 | | MT-POLYEST 0.47U J 50V |
| S6102 | 645 037 2759 | SWITCH,PUSH | C4870 | | ELECT 33U M 35V |
| or | 645 006 5958 | SWITCH, PUSH 1P-1T | C8211 | | ELECT 150U M 6.3V |
| or | 614 220 5471 | SWITCH,TACT | C8535 | | ELECT 150U M 6.3V |
| or | 614 240 1002 | | CN100 | | SOCKET,FPC 24P |
| S6103 | 645 037 2759 | SWITCH,PUSH | or | | SOCKET,FFC 24P |
| or | 645 006 5958 | SWITCH,PUSH 1P-1T | CN160 | 614 310 2465 | • |
| or | 614 220 5471 | SWITCH,TACT | or | 645 005 9292 | PLUG,5P |
| or | 614 240 1002 | SWITCH,TACT | CN162 | 645 057 2814 | SOCKET,FPC 6P |
| | | | or | | SOCKET,FPC 6P |
| | | | CN410 | 645 006 1998 | · · · · · · · · · · · · · · · · · · · |
| | | | CN411 | 645 004 2904 | PLUG,4P |
| | | - | 16 - | | |

| PARTS | LIST — | | | | |
|----------------|--|--|----------------|-------------------------------|---|
| REF.NO. | PART NO. | DESCRIPTION | REF.NO. | PART NO. | DESCRIPTION |
| CN412 | 614 310 2502 | · · · · · · · · · · · · · · · · · · · | IC800 | 409 546 2002 | |
| or CN420 | 645 005 8141 614 310 2434 | | IC801 or | 410 448 8405 410 448 8504 | |
| or or | 645 005 7366 | • | or | 410 429 7908 | |
| CN470 | | TERMINAL, SPEAKER, 6P, SP-6P | IC802 | 409 505 0803 | IC PST3627U |
| CN490 | 645 037 3831 | | IC806 | 410 430 9403 | IC 74VHCT08AMTCX |
| CN491 | 645 044 9086 | SOCKET, DIN 4P, S-VIDEO | IC818 | 410 469 7906 | IC ASSY |
| CN492 | | JACK,RCA-2,RCA-2P | | | (IC LE28DW8163T-70T-MPB, |
| CN495 | | SOCKET,FPC 17P | | | SST39VF800-70-4C-EK) |
| CN496 | 614 310 2571 | • | IC822 | | IC LC3816161ET-70-MPB |
| Or CN407 | 645 016 9809 | • | or IC850 | 409 482 0209 | |
| CN497 CN499 | 645 033 7826 614 221 8273 | · · · · · · · · · · · · · · · · · · · | IC870 | △409 534 5800 409 540 1605 | IC PQ2L2182MS IC LC708746V |
| D1700 | | DIODE 1SS355 | L1000 | 645 034 7887 | |
| D4100 | Α | DIODE 1N5402BD82 | or | 645 020 1813 | INDUCTOR,1000 OHM |
| D4101 | | DIODE 1N5402BD82 | or | 645 045 7869 | IMPEDANCE,1000 OHM P |
| D4102 | ∆ 407 196 5800 | | L1002 | 645 034 7887 | INDUCTOR,1000 OHM |
| D4103 | | DIODE 1N5402BD82 | or | 645 020 1813 | INDUCTOR,1000 OHM |
| D4104 | | DIODE 1N5402BD82 | or | 645 045 7869 | IMPEDANCE,1000 OHM P |
| D4105 | △407 196 5800 | | L1302 | 645 034 7887 | INDUCTOR,1000 OHM |
| D4106 D4107 | <u>∧</u> 407 097 8009 <u>∧</u> 407 097 8009 | DIODE MPG06G DIODE MPG06G | or or | 645 020 1813 645 045 7869 | INDUCTOR,1000 OHM IMPEDANCE,1000 OHM P |
| D4107 D4108 | ∆407 097 8009 ∆407 097 8009 | | L4100 | ∆645 053 8544 | INDUCTOR,210U |
| D4109 | ∆407 097 8009 | | L4101 | ∆ 645 045 8613 | INDUCTOR,10U |
| D4110 | <u>∧</u> 407 097 8009 | | or | ∆ 645 048 4469 | INDUCTOR,22U |
| D4111 | ₫ 407 097 8009 | DIODE MPG06G | L4102 | <u>⊼</u> 645 045 8613 | INDUCTOR,10U |
| D4112 | | ZENER DIODE MTZJ6.2B | or | [∆] 645 048 4469 | INDUCTOR,22U |
| D4113 | A | ZENER DIODE MTZJ27B | L4103 | <u>^</u> 645 053 8544 | INDUCTOR,210U |
| D4114 | A | DIODE SB140L 19C2-004 | L4104 | △ 645 045 8613 | INDUCTOR,10U |
| D4115 D4198 | | DIODE SB140L 19C2-004 ZENER DIODE MTZJ11B | or L4300 | △645 048 4469 645 001 4550 | INDUCTOR,22U INDUCTOR,10U K |
| D4199 | | ZENER DIODE MTZJ3.9B | L4650 | 645 057 4405 | INDUCTOR,0.7U |
| D4201 | | DIODE 1SS133 | or | 645 053 7493 | INDUCTOR,0.7U |
| D4300 | 407 012 4406 | DIODE 1SS133 | L4651 | 645 057 4405 | INDUCTOR,0.7U |
| D4301 | | DIODE 1SS133 | or | 645 053 7493 | INDUCTOR,0.7U |
| D4302 | 407 012 4406 | | L4750 | 645 057 4405 | INDUCTOR,0.7U |
| D4303 | | DIODE 1SS133 | or | 645 053 7493 | INDUCTOR,0.7U |
| D4580 D4581 | | ZENER DIODE MTZJ5.6B ZENER DIODE MTZJ7.5B | L4751 | 645 057 4405 645 053 7493 | INDUCTOR,0.7U INDUCTOR,0.7U |
| D4581 | | ZENER DIODE MTZJ7.5B | or L4850 | | INDUCTOR,0.7U |
| D4800 | 407 012 4406 | | or | 645 053 7493 | INDUCTOR,0.7U |
| D4801 | 407 012 4406 | | L4851 | 645 057 7673 | INDUCTOR,AIR 0.7U |
| D4804 | 407 012 4406 | DIODE 1SS133 | or | 645 045 6206 | INDUCTOR,AIR 0.7U |
| D4805 | 407 012 4406 | | L4960 | 645 058 3315 | INDUCTOR,1U M |
| D4950 | 407 153 7502 | | L4961 | 645 040 6430 | INDUCTOR,2.2U M |
| IC100 | | IC LA9703WL-MPB | L4962 | 645 040 6430 | INDUCTOR,2.2U M |
| IC130 or | 409 531 6107 409 514 5004 | | L8060 or | 645 034 7887 645 020 1813 | INDUCTOR,1000 OHM INDUCTOR,1000 OHM |
| IC131 | | IC M11L416256SA-35T | L8202 | 645 034 7887 | INDUCTOR,1000 OHM |
| or | 410 431 3509 | | or | 645 020 1813 | INDUCTOR,1000 OHM |
| IC160 | 409 532 0005 | | L8780 | 645 034 7887 | INDUCTOR,1000 OHM |
| IC161 | 409 168 9106 | IC BA10358F | or | 645 020 1813 | INDUCTOR,1000 OHM |
| or | | IC NJM12904M | L8781 | 645 034 7887 | INDUCTOR,1000 OHM |
| IC410 | △409 519 7201 | · · · · · · · · · · · · · · · · · · · | or | 645 020 1813 | INDUCTOR,1000 OHM |
| IC411 | <u>∧</u> 409 519 7201 | IC PQ1CG21H2RZ,REG | LUG01 | 645 023 8987 | FIXER |
| IC412 IC430 | <u>∧</u> 409 521 9804 410 472 4206 | | LUG02 LUG03 | 645 023 8987 645 023 8987 | |
| IC450 | 409 426 1903 | • | LUG03 | 645 023 8987 | FIXER |
| or | 409 039 7804 | IC NJM4558M | LUG05 | 645 023 8987 | |
| IC451 | 409 543 1107 | | LUG06 | 645 006 4425 | |
| IC452 | 409 543 1008 | IC QS7785CF | LUG07 | 645 023 8987 | |
| IC453 | 409 543 7208 | | PR410 | ₫645 042 2737 | · |
| IC454 | 409 543 6409 | | PR411 | <u>∧</u> 645 042 2737 | |
| IC455 | 409 543 7208 | IC KIA45595 | PR412 | _ | PROTECTOR, 0.2A 125V |
| IC460 or | 409 426 1903 409 039 7804 | | PR418 PR419 | | PROTECTOR,10A 125V PROTECTOR,10A 125V |
| IC461 | 409 357 2901 | IC NJM4556AL | PR420 | | PROTECTOR, 10A 125V |
| IC462 | A 409 472 5306 | | PR450 | | PROTECTOR 0.24 125V |

PR450

PR451

Q1002

Q1003

or

or

or

∆645 042 2515 PROTECTOR,0.2A 125V

∆645 042 2515 PROTECTOR,0.2A 125V

405 146 2107 TR KTC3875-Y

405 146 2206 TR KTC3875-GR 405 014 4509 TR 2SC2412K-R

405 011 1006 TR 2SC1623-L6

405 146 2107 TR KTC3875-Y

∆409 472 5306 IC LM1876TF

 Δ 409 472 5306 IC LM1876TF

△409 521 9200 IC LM4700TF

∆409 521 9101 IC LM3876TF

409 543 6409 IC KRX101U

409 542 9609 IC NJM2058V

409 542 9609 IC NJM2058V

IC462

IC471

IC472

IC482

IC483

IC484

IC491

| PARTS | | | | | |
|---|--|--|---|---|---|
| REF.NO. | PART NO. | DESCRIPTION | REF.NO. | PART NO. | DESCRIPTION |
| or | | TR KTC3875-GR | Q8881 | 405 159 0503 | TR KRC107S |
| or | 405 014 4509 | TR 2SC2412K-R | or | | TR DTC114YKA |
| or | | TR 2SC1623-L6 | Q8882 | 405 159 0503 | |
| Q1004 | | TR KTC3875-Y | or | | TR DTC114YKA |
| or | | TR KTC3875-GR | R4107 | ∆ 401 219 1008 | MT-GLAZE 1.6K FA 1/16W |
| or | 405 014 4509 | TR 2SC2412K-R | R4108 | ₾ 401 230 2503 | MT-GLAZE 1K FA 1/16W |
| or | 405 011 1006 | TR 2SC1623-L6 | R4111 | ∆ 401 218 4604 | MT-GLAZE 5.6K FA 1/16W |
| Q1005 | 405 158 5905 | TR KTA1505-Y | R4112 | | MT-GLAZE 1K FA 1/16W |
| or | 405 035 5509 | TR 2SA1036K-R | R4115 | | RESISTOR 6.8 J- 2W |
| Q1006 | | TR KTA1505-Y | R4116 | | FUSIBLE RES 2.2 JA 1/4W |
| or | 405 035 5509 | TR 2SA1036K-R | R4650 | | RESISTOR 4.7 J- 1W |
| Q1016 | 405 146 2107 | TR KTC3875-Y | R4651 | | RESISTOR 4.7 J- 1W |
| or | | TR KTC3875-GR | R4658 | | RESISTOR 10 J- 1W |
| or | 405 014 4509 405 011 1006 | TR 2SC2412K-R TR 2SC1623-L6 | R4659 R4750 | | RESISTOR 10 J- 1W RESISTOR 4.7 J- 1W |
| or Q4100 | △ 405 141 3604 | TR KTA1273-Y | R4750 | | RESISTOR 4.7 J- 1W |
| Q4100 Q4101 | 405 159 0503 | TR KRC107S | R4758 | | RESISTOR 10 J- 1W |
| or | 405 141 5608 | TR DTC114YKA | R4759 | | RESISTOR 10 J- 1W |
| Q4102 | 405 159 0503 | TR KRC107S | R4851 | | RESISTOR 4.7 J- 1W |
| or | 405 141 5608 | TR DTC114YKA | R4858 | | RESISTOR 10 J- 1W |
| Q4103 | 405 159 0503 | TR KRC107S | R4859 | | RESISTOR 10 J- 1W |
| or | 405 141 5608 | TR DTC114YKA | R4867 | ∆ 402 082 8606 | RESISTOR 2.2 J- 1W |
| Q4206 | 405 159 0503 | TR KRC107S | RN100 | 645 057 4252 | R-NETWORK 8.2KX4 1/16W |
| or | 405 141 5608 | TR DTC114YKA | RN101 | 645 057 4290 | R-NETWORK 47KX4 1/16W |
| Q4209 | | TR KTC3199-GR | RN410 | | R-NETWORK 4.7KX4 1/16W |
| or | | TR 2SC3330-T | RN801 | | R-NETWORK 33X4 1/16W |
| or | | TR 2SC3330-U | SG491 | | SURGE-ABSORBER |
| or | | TR 2SC1740S-R | SG492 | | SURGE-ABSORBER |
| or | 405 011 8609 | TR 2SC1740S-S | SG493 | | SURGE-ABSORBER |
| Q4302 | | TR KTC3875-Y | SG871 | | SURGE-ABSORBER |
| or or | 405 146 2206 405 014 4509 | TR KTC3875-GR TR 2SC2412K-R | SG872 SH401 | | SURGE-ABSORBER SHIELD,SP,SOCKET |
| or | 405 011 1006 | TR 2SC1623-L6 | X1500 | | OSC,CERAMIC 16.93MHZ |
| Q4303 | | TR KTC3875-Y | or | | OSC,CERAMIC 16.93MHZ |
| or | 405 146 2206 | TR KTC3875-GR | X4300 | | OSC,CERAMIC 8.00MHZ |
| or | | TR 2SC2412K-R | X8230 | | OSC,CRYSTAL 27.000MHZ |
| or | | TR 2SC1623-L6 | or | | OSC,CRYSTAL 27.000MHZ |
| | | | | | |
| Q4580 | 405 146 2107 | TR KTC3875-Y | | | |
| Q4580 or | 405 146 2107 405 146 2206 | TR KTC3875-Y TR KTC3875-GR | TUNED | | nev. |
| | 405 146 2206 405 014 4509 | TR KTC3875-GR TR 2SC2412K-R | | P.W.BOARD AS | |
| or or or | 405 146 2206 405 014 4509 405 011 1006 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 | REF.NO. | PART NO. | DESCRIPTION |
| or or or Q4581 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y | REF.NO. 75 | PART NO. 614 326 0196 | DESCRIPTION ASSY,PWB,TUNER(Only initial) |
| or or or Q4581 or | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR | REF.NO. 75 B2101 | PART NO. 614 326 0196 645 006 3602 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH |
| or or or Q4581 or or | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R | REF.NO. 75 B2101 C2457 | PART NO. 614 326 0196 645 006 3602 403 259 0508 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V |
| or or or Q4581 or or or | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 | REF.NO. 75 B2101 C2457 or | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V |
| or or or Q4581 or or or Q4582 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y | REF.NO. 75 B2101 C2457 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER |
| or or or Q4581 or or or Q4582 or | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR | REF.NO. 75 B2101 C2457 or CN201 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR |
| or or or Q4581 or or or Q4582 or or | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R | REF.NO. 75 B2101 C2457 or CN201 CN202 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P |
| or or or Q4581 or or or Q4582 or | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P |
| or or or Q4581 or or or Q4582 or or | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 |
| or or or Q4581 or or or Q4582 or or or or or Q4620 Q4621 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 TR KTD1304 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B |
| or or or Q4581 or or or Q4582 or or or or or Q4620 Q4621 Q4622 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 TR KTD1304 TR KTD1304 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 |
| or or or Q4581 or or or Q4582 or or or or or Q4620 Q4621 Q4622 Q4623 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 TR KTD1304 TR KTD1304 TR KTD1304 TR KTD1304 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 153 7502 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B |
| or or or Q4581 or or or Q4582 or or or or or Q4620 Q4621 Q4622 Q4623 Q4640 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 153 7502 407 012 4406 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 |
| or or or Q4581 or or or Q4582 or or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 153 7502 407 012 4406 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 DIODE 1SS133 |
| or or Q4581 or or or Q4582 or or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 Q4740 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 |
| or or or Q4581 or or or Q4582 or or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 Q4740 Q4741 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 IC231 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 153 7502 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 |
| or or or Q4581 or or or Q4582 or or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 Q4740 Q4741 Q4840 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 IC231 IC241 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 153 7502 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 409 474 3201 409 439 4502 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 |
| or or Q4581 or or Q4582 or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 Q4740 Q4741 Q4840 Q4841 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 IC231 IC241 IC251 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 153 7502 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 409 474 3201 409 439 4502 409 447 3900 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 |
| or or or Q4581 or or or Q4582 or or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 Q4740 Q4741 Q4840 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 IC231 IC241 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 409 474 3201 409 439 4502 409 447 3900 645 023 0127 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 |
| or or Q4581 or or Q4582 or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 Q4740 Q4741 Q4840 Q4841 Q4844 | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 159 0503 405 141 5608 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 TR KTD1305 TR DTC114YKA | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 IC231 IC241 IC251 L2151 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 409 474 3201 409 439 4502 409 447 3900 645 023 0127 645 001 4581 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 |
| or or Q4581 or or Q4582 or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 Q4740 Q4741 Q4840 Q4841 Q4844 or | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 159 0503 405 141 5608 405 159 0503 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 IC231 IC241 IC251 L2151 L2451 L2501 L2502 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 409 474 3201 409 439 4502 409 447 3900 645 023 0127 645 001 4581 645 001 4581 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 IC LA1844ML IC LC72121M-D IC LC72722 TUNER INDUCTOR,100U K INDUCTOR,100U K |
| or or or Q4581 or or or Q4582 or or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 Q4740 Q4741 Q4741 Q4844 or Q4844 or | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 159 0503 405 141 5608 405 159 0503 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 TR KTD1305 TR DTC114YKA TR KRC107S TR DTC114YKA | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 IC231 IC241 IC251 L2151 L2451 L2501 L2502 L2503 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4506 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4501 409 474 3201 409 474 3201 409 474 3201 409 475 001 645 003 0127 645 001 4581 645 001 4581 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 IC LA1844ML IC LC72121M-D IC LC72722 TUNER INDUCTOR,100U K INDUCTOR,100U K INDUCTOR,100U K INDUCTOR,270U J |
| or or or Q4581 or or or Q4582 or or or or Q4620 Q4621 Q4622 Q4623 Q4641 Q4740 Q4741 Q4741 Q4840 Q4841 Q4844 or Q4848 or | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 159 0503 405 141 5608 405 159 0503 405 141 5608 405 166 7007 405 151 6107 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 TR KRC107S TR DTC114YKA TR KRC107S TR DTC114YKA TR KTD1304 TR KTD1304 TR KTD1304 TR KRC107S | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 IC231 IC241 IC251 L2151 L2451 L2501 L2502 L2503 Q2140 | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4506 407 012 4506 407 012 4506 407 012 4506 409 474 3201 409 439 4502 409 447 3900 645 023 0127 645 001 4581 645 001 4581 645 004 0511 405 143 8706 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 IC LA1844ML IC LC72121M-D IC LC72722 TUNER INDUCTOR,100U K INDUCTOR,100U K INDUCTOR,700U J TR KTC3199-GR |
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| or or or Q4581 or or or or Q4582 or or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 Q4740 Q4741 Q4844 or Q4844 or Q4845 or Q4852 Q4852 Q4950 or Q4951 or | 405 146 2206 405 014 4509 405 011 1006 405 146 2107 405 146 2206 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 159 0503 405 141 5608 405 159 0503 405 141 5707 405 159 0503 405 141 5608 405 159 0503 405 141 5608 405 141 5608 405 141 5608 405 144 5608 405 144 5608 405 144 5608 405 144 5608 405 144 5608 405 144 5707 405 159 0503 405 141 5608 405 144 5608 405 144 5707 405 159 0503 405 141 5608 405 144 5707 405 159 0503 405 144 5608 405 144 5707 405 146 9700 405 134 5905 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 TR KRC107S TR DTC114YKA TR KRC107S TR DTC114YKA TR KRC107S TR DTC114YKA TR KRA107S TR DTC114YKA TR KRC107S TR DTC114YKA TR KRC107S TR DTC114YKA TR KTD1304-Y TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 IC231 IC241 IC251 L2151 L2451 L2501 L2502 L2503 Q2140 or or | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 153 7502 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 456 407 012 456 407 012 456 407 012 456 407 012 456 407 012 456 407 012 456 407 012 456 407 012 456 409 474 3201 409 439 4502 409 447 3900 645 023 0127 645 001 4581 645 001 4581 645 001 4581 405 143 8706 405 017 9600 405 017 9709 405 011 8500 405 011 8609 405 151 4202 405 151 4103 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 IC LA1844ML IC LC72121M-D IC LC72722 TUNER INDUCTOR,100U K INDUCTOR,100U K INDUCTOR,100U K INDUCTOR,270U J TR KTC3199-GR TR 2SC3330-T TR 2SC3330-T TR 2SC1740S-S TR KTC3193-O TR KTC3193-O TR KTC3193-Y |
| or or or Q4581 or or or or Q4582 or or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 Q4740 Q4741 Q4844 or Q4844 or Q4845 or Q4852 Q4852 Q4950 or or Q4852 Q4951 or or Q4880 or | 405 146 2206 405 014 4509 405 011 1006 405 146 2206 405 014 4509 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 159 0503 405 141 5608 405 159 0503 405 141 5608 405 159 0503 405 141 5608 405 159 0503 405 141 5608 405 146 9700 405 134 5905 405 002 0308 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 TR KRC107S TR DTC114YKA TR KRC107S TR DTC114YKA TR KRC107S TR DTC114YKA TR KRA107S TR DTC114YKA TR KTD1304 TR KRA107S TR DTC114YKA TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 IC231 IC241 IC251 L2151 L2451 L2501 L2502 L2503 Q2140 or or or or Q2201 or | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 153 7502 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 456 407 012 456 407 012 456 407 012 456 407 012 456 407 012 456 409 474 3201 409 439 4502 409 447 3900 645 023 0127 645 001 4581 645 001 4581 645 001 4581 645 001 4581 645 001 4581 405 143 8706 405 017 9600 405 017 9709 405 011 8500 405 011 8609 405 151 4202 405 151 4103 405 016 0806 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 IC LA1844ML IC LC72121M-D IC LC72722 TUNER INDUCTOR,100U K INDUCTOR,100U K INDUCTOR,100U K INDUCTOR,270U J TR KTC3199-GR TR 2SC3330-T TR 2SC3330-U TR 2SC1740S-S TR KTC3193-O |
| or or or Q4581 or or or or Q4582 or or or or Q4620 Q4621 Q4622 Q4623 Q4640 Q4641 Q4740 Q4741 Q4844 or Q4844 or Q4845 or Q4852 Q4852 Q4950 or Q4951 or | 405 146 2206 405 014 4509 405 011 1006 405 146 2206 405 014 4509 405 014 4509 405 011 1006 405 146 1704 405 146 9700 405 134 5905 405 002 0308 405 005 5508 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 166 7007 405 159 0503 405 141 5608 405 159 0503 405 141 5608 405 159 0503 405 141 5608 405 159 0503 405 141 5608 405 146 9700 405 134 5905 405 002 0308 | TR KTC3875-GR TR 2SC2412K-R TR 2SC1623-L6 TR KTC3875-Y TR KTC3875-GR TR 2SC2412K-R TR 2SC2412K-R TR 2SC1623-L6 TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R TR 2SA1037K-R TR 2SA812-M6 TR KTD1304 TR KRC107S TR DTC114YKA TR KRC107S TR DTC114YKA TR KRC107S TR DTC114YKA TR KRA107S TR DTC114YKA TR KRC107S TR DTC114YKA TR KRC107S TR DTC114YKA TR KTD1304-Y TR KTA1504-Y TR KTA1504-GR TR 2SA1037AK-R | REF.NO. 75 B2101 C2457 or CN201 CN202 CN203 or CN241 D2151 D2301 D2451 D2452 D2453 D2466 D2467 IC231 IC251 L2151 L2451 L2501 L2502 L2503 Q2140 or or or Q2201 or | PART NO. 614 326 0196 645 006 3602 403 259 0508 403 106 1603 645 057 1909 614 305 6317 614 310 2298 645 004 2683 645 033 7833 407 012 4406 407 063 9108 407 012 4406 407 153 7502 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 4406 407 012 456 407 012 456 407 012 456 407 012 456 407 012 456 407 012 456 409 474 3201 409 439 4502 409 447 3900 645 023 0127 645 001 4581 645 001 4581 645 001 4581 645 001 4581 645 001 4581 405 143 8706 405 017 9600 405 017 9709 405 011 8500 405 011 8609 405 151 4202 405 151 4103 405 016 0806 | DESCRIPTION ASSY,PWB,TUNER(Only initial) INDUCTOR,1.1UH NP-ELECT 1U M 50V NP-ELECT 1U Q 50V TERMINAL,TUNER CORD,1P CONNECTOR PLUG,2P PLUG,2P SOCKET,11P DIODE 1SS133 ZENER DIODE MTZJ6.8B DIODE 1SS133 ZENER DIODE GZS3.0B DIODE 1SS133 DIODE 1SS133 DIODE 1SS133 IC LA1844ML IC LC72121M-D IC LC72722 TUNER INDUCTOR,100U K INDUCTOR,100U K INDUCTOR,100U K INDUCTOR,270U J TR KTC3199-GR TR 2SC3330-T TR 2SC3330-U TR 2SC1740S-S TR KTC3193-O TR KTC3193-O TR KTC3199-GR |

| P | ۱R٦ | rs i | LIS. | Т |
|---|-----|------|------|---|
| | | | | |

| REF.NO. | PART NO. | DESCRIPTION |
|---------|-----------------------|-------------------------|
| or | 405 017 9709 | TR 2SC3330-U |
| or | 405 011 8500 | TR 2SC1740S-R |
| or | 405 011 8609 | TR 2SC1740S-S |
| Q2451 | 405 151 5209 | TR KRA107M |
| or | 405 000 0904 | TR DTA114YS |
| Q2502 | 405 151 5209 | TR KRA107M |
| or | 405 000 0904 | TR DTA114YS |
| R2101 | △ 401 012 4404 | CARBON 100 JA 1/4W |
| R2301 | △401 017 0708 | CARBON 270 JA 1/4W |
| R2311 | △ 401 017 0708 | CARBON 270 JA 1/4W |
| U2101 | 645 033 5327 | TUNER,FM |
| X2451 | 645 023 4965 | OSC,CRYSTAL 7.2MHZ |
| X2501 | 645 035 8326 | OSC,CRYSTAL 4.332MHZ |
| XF221 | 645 010 0079 | CERAMIC FILTER 10.70MHZ |
| or | 614 240 2917 | FILTER,CERAM |
| or | 614 254 3214 | FILTER |
| XF222 | 645 010 0079 | CERAMIC FILTER 10.70MHZ |
| or | 614 240 2917 | FILTER,CERAM |
| or | 614 254 3214 | FILTER |
| XF231 | 614 246 0849 | FILTER |
| XF233 | 645 039 9923 | TRANS,IF 10.7MHZ |

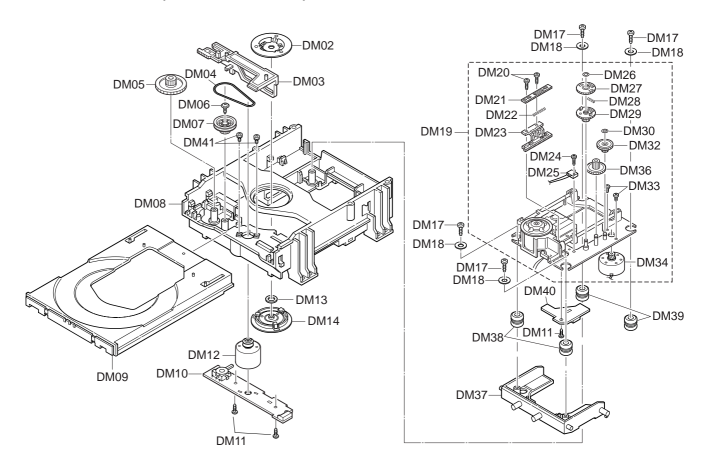
POWER SUPPLY P.W.BOARD ASSY

| | SUPPLY P.W.E | |
|---------|-----------------------|---------------------------|
| REF.NO. | PART NO. | DESCRIPTION |
| 76 | 614 326 0202 | ASSY,PWB,DG(Only initial) |
| C4000 | ∆ 403 349 3303 | CERAMIC 0.01U M 250V |
| or | ▲ 403 366 7803 | CERAMIC 0.01U M 250V |
| C4049 | 403 215 2201 | CERAMIC 0.01U K 50V |
| CN401 | 614 310 2502 | PLUG,9P |
| or | 645 005 8141 | PLUG,9P |
| CN402 | 645 005 9315 | PLUG,2P |
| D4000 | 407 012 4406 | DIODE 1SS133 |
| D4001 | ∆ 407 097 8009 | DIODE MPG06G |
| D4002 | <u> </u> | DIODE MPG06G |
| D4003 | ∆ 407 097 8009 | DIODE MPG06G |
| D4004 | ∆ 407 097 8009 | DIODE MPG06G |
| D4005 | 407 099 5204 | ZENER DIODE MTZJ5.1B |
| D4006 | <u>∧</u> 407 097 8009 | DIODE MPG06G |
| D4007 | ▲ 407 097 8009 | |
| D4008 | 407 099 6102 | ZENER DIODE MTZJ10B |
| D4009 | 407 012 4406 | DIODE 1SS133 |
| D4010 | 407 012 4406 | DIODE 1SS133 |
| D4012 | 407 099 6805 | ZENER DIODE MTZJ13B |
| D4014 | 407 012 4406 | DIODE 1SS133 |
| D4015 | 407 012 4406 | DIODE 1SS133 |
| FPC41 | ₼ 645 031 7903 | HOLDER.FUSE |
| or | △ 645 006 4760 | HOLDER, FUSE |
| FPC42 | <u>∧</u> 645 031 7903 | HOLDER, FUSE |
| or | △ 645 006 4760 | HOLDER, FUSE |
| IC401 | △ 409 463 6701 | IC KIA7805API |
| IC402 | <u>↑</u> 409 521 9705 | IC KA78R12STU |
| L4000 | <u> </u> | INDUCTOR,70U |
| or | ₫ 645 059 0467 | INDUCTOR,13U |
| PR400 | <u> </u> | PROTECTOR, 0.2A 125V |
| Q4000 | 405 143 8706 | TR KTC3199-GR |
| or | 405 017 9600 | TR 2SC3330-T |
| or | 405 017 9709 | TR 2SC3330-U |
| or | 405 011 8500 | TR 2SC1740S-R |
| or | 405 011 8609 | TR 2SC1740S-S |
| Q4001 | 405 143 6504 | TR KTA1267-GR |
| or | 405 004 4601 | TR 2SA608-F-SPA |
| or | 405 004 5103 | TR 2SA608-G-SPA |
| or | 405 006 1806 | TR 2SA933S-R |
| or | 405 006 1905 | TR 2SA933S-S |
| Q4002 | 405 143 6504 | |
| or | | TR 2SA608-F-SPA |
| or | 405 004 5103 | TR 2SA608-G-SPA |
| or | 405 006 1806 | TR 2SA933S-R |
| or | 405 006 1905 | TR 2SA933S-S |
| Q4006 | △ 405 138 6502 | TR KTB1366Y |
| Q4007 | 405 143 6504 | TR KTA1267-GR |
| or | 405 004 4601 | TR 2SA608-F-SPA |
| or | 405 004 5103 | TR 2SA608-G-SPA |
| or | 405 006 1806 | TR 2SA933S-R |
| | | |

| REF.NO. | PART NO. | DESCRIPTION |
|---------|-----------------------|-------------------------|
| or | 405 006 1905 | TR 2SA933S-S |
| R4008 | △402 081 2605 | FUSIBLE RES 4.7 J- 1/4W |
| R4013 | △ 402 083 7707 | RESISTOR 1K J- 1W |
| RY401 | △645 059 0306 | RELAY,PRIMARY |
| or | △ 645 030 5597 | RELAY,PRIMARY |
| or | ∆ 645 035 6575 | RELAY,PRIMARY |
| T4000 | △ 645 057 9110 | TRANS,POWER |
| WR401 | 614 017 8203 | TERMINAL BOARD |
| WR402 | 614 017 8203 | TERMINAL BOARD |

SCART P.W.BOARD ASSY

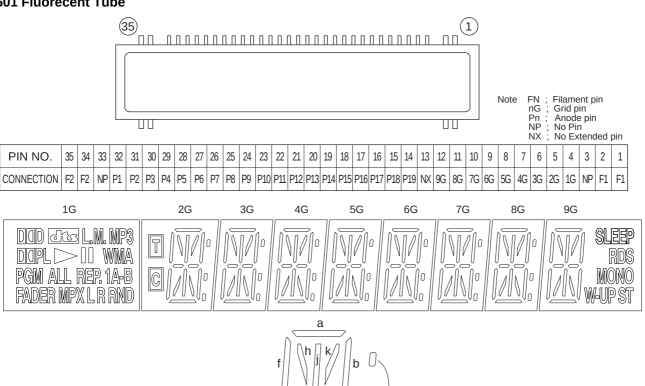
| REF.NO. | PART NO. | DESCRIPTION |
|---------|--------------|------------------------------|
| 77 | 614 325 6229 | ASSY,PWB,SCART(Only initial) |
| CN301 | 645 059 1044 | SOCKET,FPC 17P |
| CN302 | 645 041 8433 | SOCKET,RGB 21P,SCART |
| CN303 | 614 239 1839 | TERMINAL |
| L3001 | 645 001 4550 | INDUCTOR,10U K |
| L3002 | 645 001 4550 | INDUCTOR,10U K |
| L3003 | 645 006 3886 | INDUCTOR,1U K |
| L3301 | 645 001 4550 | INDUCTOR,10U K |
| L3401 | 645 001 5441 | INDUCTOR,2.2U K |
| L3402 | 645 001 5441 | INDUCTOR,2.2U K |
| L3403 | 645 001 5441 | INDUCTOR,2.2U K |
| Q3301 | 405 143 6504 | TR KTA1267-GR |
| or | 405 004 4601 | TR 2SA608-F-SPA |
| or | 405 004 5103 | TR 2SA608-G-SPA |
| or | 405 006 1806 | TR 2SA933S-R |
| or | 405 006 1905 | TR 2SA933S-S |
| S3401 | 645 043 7250 | SWITCH,SLIDE 2P-2TX4 |
| SG301 | 645 055 3202 | SURGE-ABSORBER |
| SG302 | 645 055 3202 | SURGE-ABSORBER |
| SG303 | 645 055 3202 | SURGE-ABSORBER |
| SG304 | 645 055 3202 | SURGE-ABSORBER |
| SG331 | 645 055 3202 | SURGE-ABSORBER |
| SH301 | 614 314 0733 | SHIELD,SHIELD |



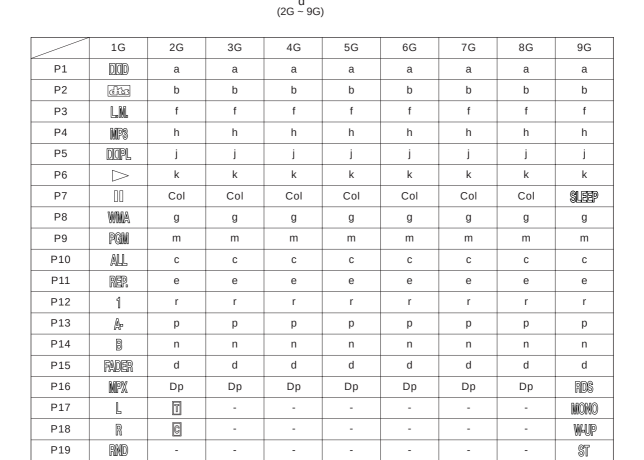
| PARTS LIST———————————————————————————————————— | | | | | | | | |
|--|--------------|--------------------------------|----------|--------------|---------------------------------|--|--|--|
| DVD MECH | IANISM CHA | SSIS | REF.NO. | PART NO. | DESCRIPTION | | | |
| REF.NO. | PART NO. | DESCRIPTION | DM28 | 614 310 6142 | SPRING,COMP,FOR BACK RUSH | | | |
| | 614 325 4393 | ASSY,MECHA,780, | DM29 | | GEAR.,GEAR-4 | | | |
| | | MECHANISM ASSY | DM30 | | SPECIAL WASHER, FOR GEAR 2 FIX | | | |
| DM02 | 614 325 0074 | DISC,CHUCK DISC | DM32 | | GEAR.,GEAR-2 | | | |
| DM03 | | SLIDE,BASE UP/DOWN | DM33 | | SCR PAN PCS 1.7X2.5, | | | |
| DM04 | 614 323 3923 | BELT,SQUARE,LOADING | | | SLED MOTOR FIX | | | |
| DM05 | 614 320 2271 | GEAR,LOADING GEAR | DM34 | 645 051 5194 | ASSY,MOTOR,SLED MOTOR | | | |
| or | 614 324 5230 | - , | DM36 | | GEAR.,GEAR-3 | | | |
| DM06 | 412 061 7803 | SPECIAL SCREW, HOLDER RAIL FIX | DM37 | 614 325 0098 | | | | |
| DM07 | 614 320 2349 | PULLEY,LOADING RETARD PULLY | | | BASE MECHA MOUNTING | | | |
| DM08 | 614 325 0067 | CHASSIS,LOADING CHASSIS | DM38 | 614 325 0104 | SPACER,MECHA, | | | |
| DM09 | 614 320 2363 | TRAY,TRAY | 200 | 00200.0. | BASE MECHA FLOATING | | | |
| DM11 | 411 022 7807 | SCR S-TPG PAN 2X6, | DM39 | 614 323 6498 | SPACER,MECHA, | | | |
| | | PWB MECHA IF FIX | 200 | 00200.00 | BASE MECHA FLOATING | | | |
| DM12 | 645 032 4352 | ASSY,MOTOR LOADING | DM41 | 411 044 7502 | SCR PAN+SW 2X5, | | | |
| DM13 | 645 051 4920 | MAGNET(CHUCK), MAGNET CHUCK | | 0 | LOADING MOTOR FIX | | | |
| or | 645 054 0448 | MAGNET(CHUCK), MAGNET CHUCK | | | 20/15/10 MOTORTIN | | | |
| DM14 | 614 325 0081 | HOLDER,CHUCK HOLDER | MECHA SV | V P.W.BOAR | D ASSY | | | |
| DM17 | 411 021 1806 | SCR S-TPG BIN 2.6X10,BASE FIX | REF.NO. | PART NO. | DESCRIPTION | | | |
| DM18 | 411 092 0906 | WASHER Z 2.6X10X0.5,BASE FIX | DM10 | _ | ASSY,PWB,MECHA SW(Only Initial) | | | |
| DM19 | 614 325 7936 | ASSY,MECHA,700 BASE 6P, | CN001 | 614 310 2618 | | | | |
| | | BASE MECHA | 011001 | 014 310 2010 | MOTOR&SW PWB SOCKET | | | |
| DM20 | 411 184 0302 | SCR S-TPG PAN PCS 1.7X4.5, | or | 645 006 0922 | | | | |
| | | RACK FIX | O1 | 040 000 0022 | MOTOR&SW PWB SOCKET | | | |
| DM21 | 614 310 2083 | GEAR,RACK,MOVE PICKUP(FREE) | | | | | | |
| DM22 | 614 310 6159 | SPRING,COMP, | MECHA IF | P.W.BOARD | ASSY | | | |
| | | FOR BACK RUSH(RACK) | REF.NO. | PART NO. | DESCRIPTION | | | |
| DM23 | 614 310 2076 | GEAR,RACK,MOVE PICKUP(FIX) | DM40 | 614 325 7554 | ASSY,PWB MECHA IF(Only Initial) | | | |
| DM24 | 411 018 4704 | SCR PAN PCS 1.7X5,LIMIT SW FIX | CN002 | 645 057 2821 | SOCKET,FPC 6P, | | | |
| DM25 | 645 040 9899 | SWITCH,MICRO 1P-2T,LIMIT SW | | | MECHA IF FFC SOCKET | | | |
| DM26 | 412 057 8304 | SPECIAL WASHER, FOR GEAR 4 FIX | or | 645 055 9211 | SOCKET,FPC 6P, | | | |
| DM27 | 614 310 2069 | GEAR,GEAR-5 | | | MECHA IF FFC SOCKET | | | |

IC BLOCK DIAGRAM & DESCRIPTION -

FL601 Fluorecent Tube

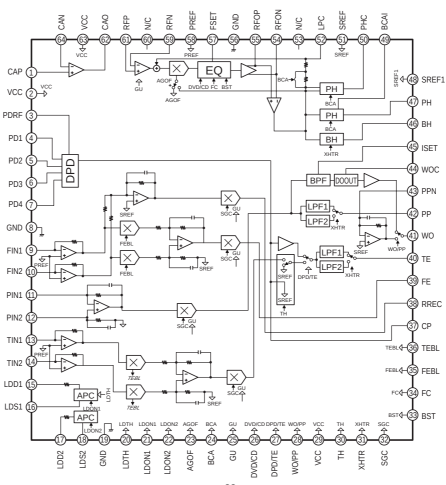


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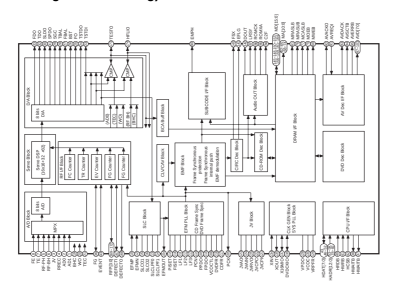


IC100 LA9703WL-MPB (DVD Player Fronted Processor)

| Terminal No. | Symbole | Functions | Terminal No | Symbole | Functions |
|--------------|---------|---|-------------|---------|---|
| 1 | CAP | Customer OP amp. + input | 33 | BST | EQL boost adjusting |
| 2 | VCC | Power supply (For DPD) | 34 | FC | EQL I/O control |
| 3 | PDRF | Pickup signal input | 35 | FEBL | FE balance adjusting |
| 4 | PD1 | Pickup signal input | 36 | TEBL | TE balance adjusting |
| 5 | PD2 | Pickup signal input | 37 | CP | Charge pump gain setting resistor, condenser connect |
| 6 | PD3 | Pickup signal input | 38 | RREC | Peflection output |
| 7 | PD4 | Pickup signal input | 39 | FE | Focus error output |
| 8 | GND | Ground (For DPD) | 40 | TE | Tracking error output |
| 9 | FIN1 | Pickup signal input | 41 | WO | WO/push-pull output |
| 10 | FIN2 | Pickup signal input | 42 | PP | Push/pull output |
| 11 | PIN1 | Pickup signal input | 43 | PPN | Push/pull gain setting resistor connect |
| 12 | PIN2 | Pickup signal input | 44 | WOC | DC cut capacity connect |
| 13 | TIN1 | Pickup signal input | 45 | ISET | BPF center frequency setting resistor connect |
| 14 | TIN2 | Pickup signal input | 46 | BH | RF bottom detection output |
| 15 | LDD1 | APC 1 output | 47 | PH | RF peak detection output |
| 16 | LDS1 | APC 1 monitor input | 48 | SREFI | SREF setting |
| 17 | LDD2 | APC 2 output | 49 | BCAI | Peak hold detection setting resistor connect (When SCA) |
| 18 | LDS2 | APC 2 monitor input | 50 | PHC | RF-AGC PH detection conderser connect |
| 19 | GND | Ground (Servo system) | 51 | SREF | Servo signal voltage reference output |
| 20 | LDTH | APC 1 threshold change | 52 | LPC | RE DC servo condenser connect |
| 21 | LDON1 | APC 1 laser ON | 53 | N/C | N/C |
| 22 | LDON2 | APC 2 laser ON | 54 | RFON | RF - output |
| 23 | AGOF | RFAGC OFF | 55 | RFOP | RF + output |
| 24 | BCA | PH discharge coeffcient change | 56 | GND | Ground (RF system) |
| 25 | GU | RF, servo signal gain up | 57 | FSET | EQL frequency setting resistor connect |
| 26 | DVD/CD | RF, EQL band change | 58 | PREF | Voltage refernce output (For pick) |
| 27 | DPD/TE | TE output change | 59 | RFN | RF signal - input |
| 28 | WO/PP | WO output change | 60 | N/C | N/C |
| 29 | VCC | Power supply (Servo system) | 61 | RFP | RF signal + input |
| 30 | TH | Tracking hold (H:hold) | 62 | CAO | Customer OP amp. output |
| 31 | XHTR | Tracking bottom band change (High band) | 63 | VCC | Power supply (RF system)[|
| 32 | SGC | Servo gain control (RREC, FE, PP, TE) | 64 | CAN | Customerm OP amp input |



IC130 LC78663NRW (DVD/CD Signal Processing)



| Block | NO. | Pin Name | I/O | Supplementation | Block | NO. | Pin Name | I/O | Supplementation | |
|--------------|----------|----------|------|---|-----------|-----|----------|--|--------------------------------------|---------------|
| A/D | 1 | AD1 | I | Servo A/D AD1 | Microcom- | 45 | DVSS | | Digital GND | |
| | 2 | AD0 | Ť | Servo A/D AD0 | puter I/F | 46 | | 1/0 | Data bus 1 | |
| | 3 | JV | Ť | Servo A/D JV | F = 1.0. | 47 | HDAT2 | 1/0 | Data bus 2 | |
| | - | RREC | Ė | Servo A/D RREC | | 48 | HADT3 | 1/0 | Data bus 3 | |
| | | RF-PH | Ė | Servo A/D RF-PH | | 49 | HADT4 | 1/0 | Data bus 4 | |
| | \vdash | RF-RH | Ħ | Servo A/D RF-BH | | 50 | HDAT5 | 1/0 | Data bus 5 | |
| | _ | TE | Η̈́ | Servo A/D TE | | 51 | HDAT6 | 1/0 | Data bus 6 | |
| | - | FE | H | Servo A/D FE | | 52 | HADT7 | | Data bus 7 | |
| TEST pin | | TEST0 | 1 | Test input 0 | | 53 | HADR0 | 1/0 | Address bus 0 | |
| I E S I PIII | 9 | ILSIU | ' | • | | 54 | HADR1 | 1 | | |
| 01.0 | 40 | FEMILIE | ١. | (Input "L" level) | | _ | | +·- | Address bus 1 | |
| SLC | | EFMINP | | EFM/EFM+ Input | | 55 | HADR2 | <u> </u> | Address bus 2 | |
| TEST pin | 11 | TEST1 | | Test input 1 | | 56 | HADR3 | 1 | Address bus 3 | |
| | | | | (Input "L" Input) | | 57 | HADR4 | 1 | Address bus 4 | |
| | _ | EFMINN | | EFM- Input | | 58 | HADR5 | | Address bus 5 | |
| | - | SLCLPF0 | - | SLC | | 59 | HADR6 | 1 | Address bus 6 | |
| | | SLCLPF1 | - | SLC | DRAM I/F | 60 | MWEB | 0 | WE Output | |
| | _ | SLCO1 | - | SLC | | 61 | MRASIB | 0 | RAS Output I | |
| | 16 | SLCO2 | - | SLC | | 62 | MA0 | 0 | DRAM Address bus 0 | |
| Power | 17 | AVDDI | - | A/D D/A SLC Power source | | 63 | MA1 | 0 | DRAM Address bus 1 | |
| supply | | | | [Analogue 3.3V] | | 64 | MA2 | 0 | DRAM Address bus 2 | |
| | 18 | AVSS | - | Analogue GND | | 65 | MA3 | 0 | DRAM Address bus 3 | |
| CMP | 19 | BHC | I | Comparator input | NC | 66 | NC | | NC pin which set,"H" or "L" | |
| | | | | (RE-BH) | | | | | (662; DRAM Power ssupply [Digital 3. | 3V]) |
| | 20 | WO | T | Comparator input | | 67 | NC | - | NC pin which set,"H" or "L" | |
| | 21 | TEC | Т | Comparator input | | | | | (662;Digital GND) | |
| | | | | (TE) | DRAM I/F | 68 | MA4 | 0 | DRAM Address bus 4 | |
| D/A | 22 | VREF | 0 | Sarvo D/A Voltage reference | | 69 | MA5 | 0 | DRAM Address bus 5 | |
| | 23 | TSTD1 | 0 | Sarvo D/A | | 70 | MA6 | 0 | DRAM Address bus 6 | |
| | 24 | TSTD0 | 0 | Sarvo D/A TSTD0 | | 71 | MA7 | 0 | DRAM Address bus 7 | |
| | \vdash | FO | 0 | Sarvo D/A FO | | 72 | MA8 | 0 | DRAM Address bus 8 | |
| | _ | BST | 0 | Sarvo D/A BST | | 73 | MA9 | 0 | DRAM Address bus 9 | |
| | _ | TBAL | 0 | Sarvo D/A TBAL | | 74 | _ | 0 | DRAM Address bus 10 | |
| | - | FBAL | 0 | Sarvo D/A FBAL | | 75 | MOEB | 0 | OE Output | |
| | | SGC | 0 | Sarvo D/A SGC | | | MCASUB | _ | CAS Output (Upper Byte) | |
| | - | SLDO | 0 | Sarvo D/A SLDO | | 77 | MCASLB | 0 | CAS Output (Opper Byte) | |
| | | SPDO | 0 | | Mierocom | | HADR7 | T | | |
| | - | | - | Sarvo D/A SPDO | Microcom- | 78 | | +- | Address bus 7 | |
| | - | TDO | 0 | Sarvo D/A TDO | puter I/F | 79 | | <u> </u> | Address bus 8 | |
| <u> </u> | _ | FDO | 0 | Sarvo D/A FDO | | 80 | HADR9 | 1 | Address bus 9 | |
| Power | 34 | DVDDO | - | Internal logic power source | | 81 | HADR10 | 1 | Address bus 10 | |
| supply | | | | [Digital 2.5V] | | 82 | HADR11 | I | Address bus 11 | |
| | | DVSS | - | Digital GND | | 83 | HADR12 | | Address bus 12 | |
| RF I/F | 36 | FG | I/O | FG Counter input General-purpose port in/output | | | | | Buffer memory access selector | |
| Microcom- | _ | HIRQB | 0 | Interrupt signal output | CD data | 84 | C2F | 0 | C2 flag output | Monitor pin 4 |
| puter I/F | _ | HWAITB | 1 | Wait signal output | | 85 | ROMXA | 0 | CD data output | Monitor pin 3 |
| | 39 | HRESB | 1 | Servo reset input | | 86 | ROMCK | 0 | CD dast output | Monitor pin 2 |
| | 40 | HRDB | Ι | Reag reset input | | | | | shift clock output | |
| | 41 | HWRB | Ι | Write signsl input | | 87 | LRSY | 0 | CD data output L/R clock output | Monitor pin 1 |
| | 42 | HCSB | Ι | Chip select signal input | | 88 | DVDD1 | - | I/O power source | |
| | | HDATO | 1/0 | DTA BUS 0 | 1 | 89 | DVSS | | Digital GND | |
| Power | 43 | IIDAIO | 1/ 0 | D1A B03 0 | ı | 00 | 1000 | | Digital OI1D | |

IC130 LC78663W-D(DVD/CD Signal Processing)

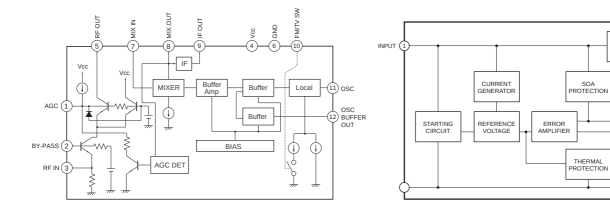
| Block | NO. | Pin name | I/O | Supplementation | Block | NO. | Pin name | I/O | @ Supplement | ation | | |
|------------------------|-----|---------------|--------------|---|-------------|-----|----------|------|----------------------------------|----------------------|--|--|
| AV data | 91 | AVREQI | Τ | AV data requirement flag input | System | 137 | X16MIO | I/O | External 16MHz output | | | |
| I/F | 92 | AVACKO | 0 | AV data read strobe output | CLK | 138 | TEST2 | 1 | Test input 2 | | | |
| | 93 | AVDACK | 0 | AV data read output | | | | | (Input; "L" level set) | | | |
| | 94 | AVSCTB | 0 | AV output selector synchronization outpun | 1 | 139 | DVDCKIO | I/O | External DVD clock input | | | |
| | 95 | AVERRB | 0 | AV data reliable flag output | Moniter | 140 | FSX | 0 | CD1 frame synchronization sig | nal Monitor 6 | | |
| | 96 | AVD0 | 0 | AV data bus 0 | | 141 | EFLG | 0 | Error correction C1,C2 correcti | on Monitor 5 | | |
| | 97 | AVD1 | 0 | AV data bus 1 | | | | | conditions monitor oins | | | |
| | 98 | AVD2 | 0 | AV data bus 2 | CD data | 142 | DOUT | 0 | Audio EIAJ data output | Monitor 7 | | |
| | 99 | AVD3 | 0 | AV data bus 3 | Power | 143 | DVDD1 | - | I/O power supply [Digital 3.3V] | · | | |
| | 100 | AVD4 | 0 | AV data bus 4 | supply | 144 | DVSS | - | Digital GND | | | |
| | 101 | AVD5 | 0 | AV data bus 5 | DRAM I/F | 145 | MD8 | I/O | DRAM data bus 8 | | | |
| | 102 | AVD6 | 0 | AV data bus 6 | 1 | 146 | MD9 | I/O | DRAM data bus 9 | | | |
| | 103 | AVD7 | 0 | AV data bus 7 | 1 | 147 | MD10 | I/O | DRAM data bus 10 | | | |
| RF I/F | 104 | EFMOUT | 0 | EFM 2 value signal output | 1 | 148 | MD11 | I/O | DRAM data bus 11 | | | |
| | 105 | PCK | 0 | EFM playback shift clock output | NC | 149 | NC | | NC pin which set "H" or "L" | | | |
| Power | 106 | DVDD0 | - | Internel logic power source [Digital 2.5V] | 1 | | | | (662;Digital GND) | | | |
| supply | 107 | DVSS | - | Digital GND | DRAM I/F | 150 | MD12 | I/O | DRAM data bus 12 | | | |
| EFM PLL | 108 | VCOCTL | - | VCO filter connect | | 151 | MD13 | I/O | DRAM data bus 13 | | | |
| | 109 | PPDO | - | Phase comparison filter connect | | 152 | MD14 | I/O | DRAM data bus 14 | | | |
| | 110 | FPDO | - | Frequency comparison filter connect | | 153 | MD15 | I/O | DRAM data bus 15 | | | |
| | 111 | LF1 | - | Filter connect 1 | NC | | NC | - | NC pin which set "H" or "L" | | | |
| | 112 | LF2 | - | Filter connect 2 | | | | | (662;Digital GND) | | | |
| | 113 | LF3 | - | Filter connect 3 | | 155 | NC | - | NC pin which set "H" or "L" | | | |
| | 114 | PCN | - | Voltage monitor pin(Phase comparson | | | | | (662;DRAM power source [Digi | tal 3.3V1) | | |
| | | | | charge pomp PCH control voltage) | DRAM I//F | 156 | MD0 | I/O | DRAM data bus 0 | 0.0 - 1/ | | |
| | 115 | PISET | - | Current setting pin for the constant current | | | MD1 | | DRAM data bus 1 | | | |
| | | | | phase comparison charge pomp | | | MD2 | _ | DRAM data bus 2 | | | |
| | 116 | FISET | - | Current setting pin for the constant | | 159 | | | DRAM data bus 3 | | | |
| | | 02 . | | frequency comparison charge pomp | NC | | NC | - | NC pin which set "H" or "L" | | | |
| | 117 | CDFR | - | EFM playback VCO oscillator range setting | | | | | (662;DRAM power source [Dig | tal 3.3\/1\ | | |
| | | ODIT | | pin [CD] | DRAM I/F | 161 | MD4 | I/O | DRAM data bus 4 | e [Digital 3.3v]) | | |
| | 118 | DVDFR | - | EFM playback VCO oscillator range setting | D10 001 1/1 | | MD5 | _ | DRAM data bus 5 | | | |
| | | DVDIIK | | pin [DVD] | | _ | MD6 | | DRAM data bus 6 | | | |
| Power | 119 | AVDD2 | - | EFM PLL JV power supply [Analog 3.3V] | | | MD7 | | DRAM data bus 7 | | | |
| supply | - | AVSS | - | Analog GND | Power | | DVDD1 | 1,70 | I/O power supply [Digital 3.3V] | | | |
| JV | _ | JVCPI | - | JV control | supply | _ | DVSS | | Digital GND | | | |
| • • | - | LVCPC | - | JV control | опры | 167 | | I/O | | General-purpose port | | |
| | 123 | JVAO | 0 | EFM playback PLL clock jitter output | | 107 | DEFECTI | " | | I/O 0 | | |
| | 124 | JVAIN | - | JV control | 1 | 168 | DEFECTO | 0 | Defect signal output | 1100 | | |
| | | JVRVO | - | JV control | RF I/F | 169 | | - | <u> </u> | VRQ output | | |
| Power | | AVDD3 | <u> </u> | SYSTEM PLL power supply [Analog 2.5V] | ' ' ' ' | 103 | | ,,, | I/O 0 | Trice output | | |
| supply | 127 | AVSS | - | Analog GND | | 170 | RFP1 | 1/0 | RF general-ourpose port | | | |
| System | | VPDO | <u> </u> | SYSTEM PLL filter connect | | 170 | | ,,, | I/O 1 | | | |
| CLK | 129 | VRPFR | Ė | SYSTEM PLL VCO oscillator renge setting | - | 171 | RFP2 | 1/0 | | HBUSYB output | | |
| OLIV | 130 | VCOC | - | SYSTEM PLL vco oscillator renge setting | - | 171 | 1112 | ,,, | I/O 2 | 1500 i 5 output | | |
| Power | | DVDD0 | <u> </u> | Internal logic power source [Digital 2.5V] | | 172 | RFP3 | 1/0 | | HFBUSYB output | | |
| | | DVSS | <u>-</u> | Digital GND | - | 1/2 | INFF3 | 1,0 | - | | | |
| Supply Bower supply | - | DVSS DVDD2 | <u> </u> | 0 | - | 172 | TESIO | 1/0 | | EVENT counter input | | |
| Power supply | | | - | Oscillation circuit power source [Digital 3.3V] | - | | | _ | Tracking margin signal I/O | | | |
| System | | XIN | 1 | Oscillation circuit input | Dames | | HFLIO | I/O | Mirror detast signal I/O | -:t-1 0 E\/1 | | |
| CLK | | XOUT | 0 | Oscillation circuit output | Power | | DVDD0 | | Internal logic power supply [Dig | jitai 2.5Vj | | |
| Power supply | 136 | טעט | - | Digital GND | supply | 1/6 | DVSS | | Digital GND | | | |

IC211 TA8176SN(Mixer)

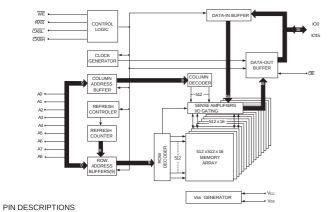
IC401 KIA7805API(Regulator)

SERIES PASS ELEMENT

3 ОПТРИТ

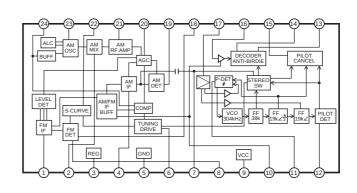


IC BLOCK DIAGRAM & DESCRIPTION IC131 M11L416256(256K x 16 DRAM)

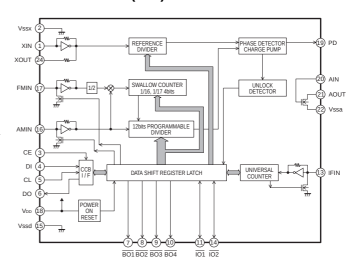


| PIN NO. | PIN NAME | TYPE | DESCRIPTION |
|----------------------|--------------|----------------|--|
| 16~19,22~26 | A0~A8 | Input | Address Input Row Address : A0~A8 Column Address : A0~A8 |
| 14 | RAS | Input | Row Address Strobe |
| 28 | CASH | Input | Column Address Strobe / Upper Byte Control |
| 29 | CASL | Input | Column Address Strobe / Lower Byte Control |
| 13 | WE | Input | Write Enable |
| 27 | ŌĒ | Input | Output Enable |
| 2~5,7~10,31~34,36~39 | I/O0 ~ I/O15 | Input / Output | Data Input / Output |
| 1,6,20 | Vcc | Supply | Power, 3.3V |
| 21,35,40 | Vss | Ground | Ground |
| 11,12,15,30 | NC | - | No Connect |

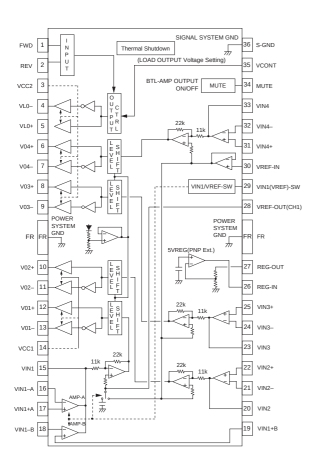
IC231 LA1844ML(AM/FM-IF/MPX)



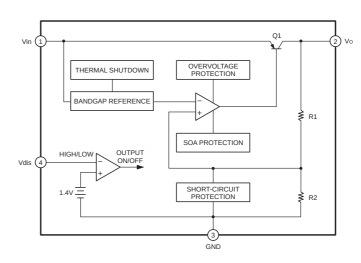
IC241 LC72121M-D(PLL)



IC160 LA6560(Motor DriverI)

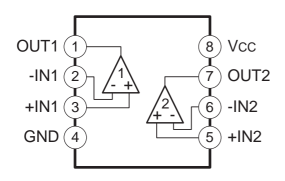


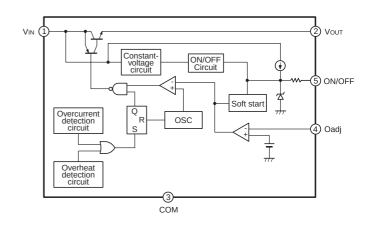
IC402 KA78R12STU(Low Dropout Voltage Regulator)



IC BLOCK DIAGRAM & DESCRIPTION IC161 BA10358(Operational Amplifier)

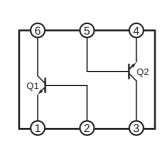
IC410,411 PQ1CG21H2RZ(Chopper Regulator)

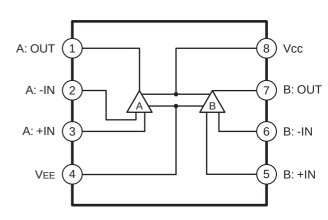




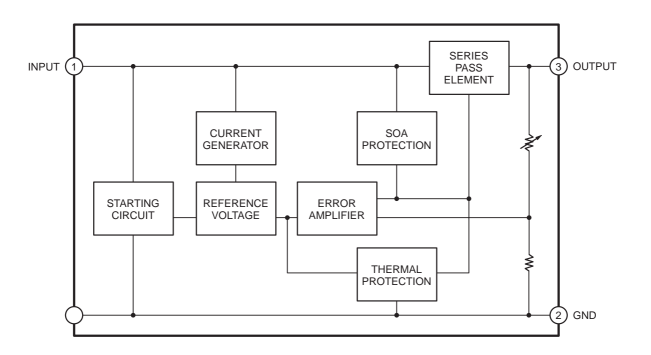
IC453,455 KTC801U-Y(Switching Transistor)

IC450,460 NJM4558(Operational Amplifier)

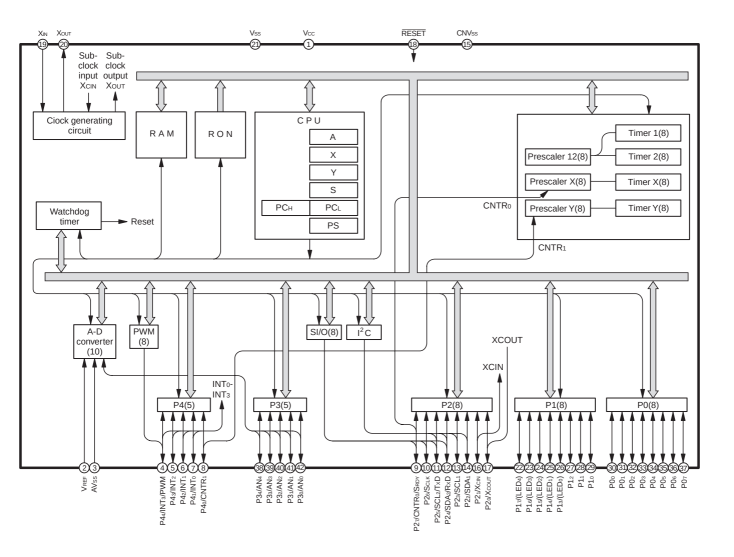




IC412 KA7805R(Voltage Regulator)

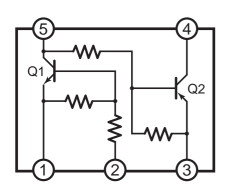


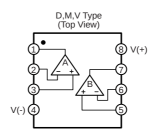
IC430 M38507M8(Micro Computer)

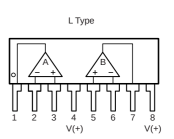


IC454, 484 KRX101U(Switching)

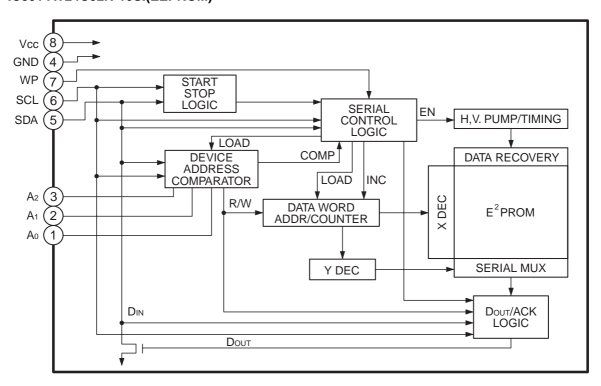
IC461 NJM4556(Operational Amplifier)



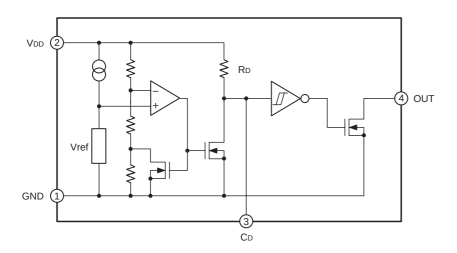


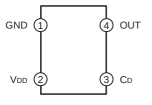


IC BLOCK DIAGRAM & DESCRIPTION IC801 AT24C02N-10SI(EEPROM)



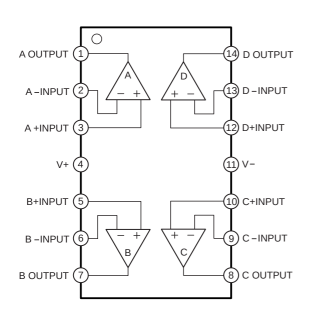
IC802 PTS3627U(Voltage Regulator)

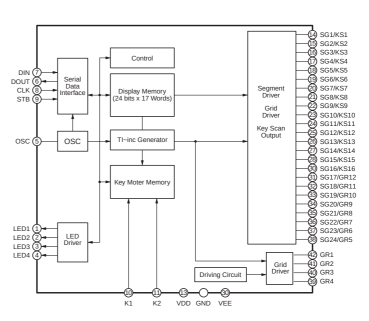




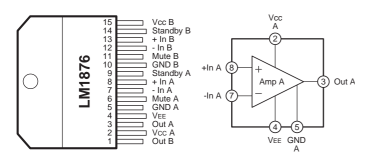
| PIN No. | PIN NAME | FUNCTIONS |
|---------|----------|----------------------------------|
| 1 | GND | GND Pin |
| 2 | VDD | VDD Pin / Voltage Detect Pin |
| 3 | CD | Capacitor Connect Pin with Delay |
| 4 | OUT | Reset Signal Output Pin |

IC471,491 KIA2058,NJM4558M(Operational Amplifier) IC601 PT6315 (VFD Driver/Controller)

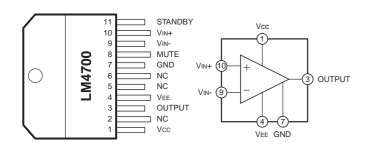




IC462,472 LM1876 (Dual 20W audio Power Amplifier)

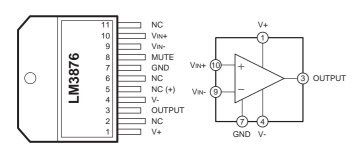


IC482 LM4700TF (30w audio Power Amplifier)



| Pin Name | I/O | Description | Pin No. |
|--------------------------|-----|---|----------|
| LED1 to LED4 | 0 | LED Output Pin | 1 to 4 |
| OSC | ı | Oscillator Input Pin A resistor is connected to this pin to determinc the oscillation frequency | 5 |
| DOUT | 0 | Data Output Pin (N-Channel, Open-Drain) This pin outputs scrial data at the falling cdge of the shift clock (starting from the lower bit) | 6 |
| DIN (Schmitt Trigger) | ı | Data Input Pin This pin inputs serial data at the rising cdge of the shift clock (starting from the lower bit) | 7 |
| CLK (Schmitt Trigger) | ı | Clock Input Pin This pin reads serial data at the rising cdge and outputs data at the falling cdge. | 8 |
| STB (Schmitt Trigger) | ı | Serial Interface Strobe Pin The data input after the STB has fallen is processed as a command. When this pin 'HIGH",CLK is ignored, | 9 |
| K1 to K2 | ı | Key Data Input Pins The data inputted to these pins are fatched at the end of the display cycle. | 10, 11 |
| VSS | - | Logic Ground Pin | 12, 44 |
| VDD | - | Logic Power Supply | 13, 43 |
| SG1/KS1 to SG16/KS16 | 0 | High-Voltage Segment Output Pins Also acts as the Key Source | 14 to 29 |
| VEE | - | Pull-Down Level | 30 |
| SG17/GR12 to SG24/GR5 | 0 | High Voltage Segment/Grid Output Pins | 31 to 38 |
| GR4 to GR1 | 0 | High-Voltage Grid Output Pins | 39 to 42 |

IC483 LM3876TF (56w audio Power Amplifier)



| Pin No. | Name | I/O | Function |
|---------|---------------------------------------|-----------|---|
| Boot s | election, debug inte | rface, C | GPIO pin, test mode (23pin) |
| 40 | BOOTSEL1 | I# | CPU software starting basis select I. Low:starting by flash memory. |
| | | | High : starting by down loaded program from UART. |
| | GPCI/O[0]# | I/O# | Controled general I/O by microcomputer software. |
| | NMI | ı | MN1 interrupt I. |
| 208 | DUPTD | 0 | Debug UART data O. |
| 2 | DUPRD | 1 | Debug UART (or IrDA) data I. |
| 41 | GPCI/O[1] | I/O | Controled general I/O by microcomputer software. |
| | | | USE general interrupt I. |
| 42 | GPCI/O[2]# | I/O# | Controled general I/O by microcomputer software. |
| | | | Use general interrupt I. |
| | SSCSRQ | 1 | SSC mode: synchronization communication requeat reception. |
| 43 | GPCI/O[3] | I/O | Controled general I/O by microcomputer software. |
| | | | Use general interrupt I. |
| 44 | GPCI/O[4] | | N/C |
| 45~47 | GPCI/O[5-7] | I/O | Controled general I/O by microcomputer software. |
| | | | Use general interrupt I. |
| 49 | GPCI/O[8]# | I/O | Controled general I/O by microcomputer software. |
| | | | Use general interrupt I. |
| | SSCRXD | 1 | SSC mode : synchronization communication data reception. |
| 51 | GPCI/O[9]# | I/O | Controled general I/O by microcomputer software. |
| | SSCTXD | 0 | SSC mode: synchronization communication data transmission. |
| 8 | GPCI/O[10]# | I/O# | Controled general I/O by microcomputer software. |
| 0 | SSCCLK | 1/O# | SSC made: synchronization communication clock reception. |
| 7 | GPCI/O[11]# | I/O# | Controled general I/O by microcomputer software. |
| ' | SSCRRQ | 0 | SSC mode: synchronization communication acknowledge transmission. |
| 5,6 | GPCI/O[12-13] | 1/0 | Controled general I/O by microcomputer software. |
| 4 | GPCI/O[12-13] | 1/0 | Controlled general I/O by microcomputer software. |
| 197 | | I/O# | |
| 197 | GPCI/O[15]# HSYNC | 1/O# O | Controlled general I/O by microcomputer software. |
| 196 | | I/O# | Horizontal synchronization O. |
| 190 | GPCI/O[16]# VSYNC | 0 | Controled general I/O by microcomputer software. Vertical synchronization O. |
| 195 | | I/O# | Controlled general I/O by microcomputer software. |
| 195 | GPCI/O[17]# VCLK x 2 | 0 | VCLK x 2 O. |
| 177 | | I/O# | Controled general I/O by microcomputer software. |
| 177 | GPCI/O[18]# COSYNC | 0 | |
| 3 | | I/O# | Cosync O. Controled general I/O by microcomputer software. |
| 3 | GPCI/O[19]# | | |
| | BOOTSEL2 | I | Readed by BOOT ROM after hardware reset and used when select flash ROM or flash ROM + SRAM set. |
| | | | ROW OF HASTI ROW + SRAW Set. |
| 206 | TESTMODE | ID | Direct connect to GNDP when usually operation. |
| | gnal (4 pin) | טי | 233. 30milost to 3m31 milon dodaily operation. |
| 157 | RESET# | ID | Reset I (Active low). |
| 107 | I I I I I I I I I I I I I I I I I I I | טי | Initialize process start RESET# signal deassert. |
| 161 | GCLK | ID | 27.000MHz clock for main process generation or xtal I. |
| 101 | GOLK | טו | 27.000 WILL GOOK TO THAIL PLOCESS GEHELATION OF XIAL. |
| 160 | ХО | AO | Connected xyal to GCLK O. |
| | | , | N/C when not use xtal. |
| 194 | PLLCFGP# | ID# | Process clock PLL set I. |
| '`` | . 223, 3, ,, | .5,, | Can change when RESET# assert. |
| | | | Usually operation: low, RESET assert term. |
| | | | Occurs operation now, INEQUIT assert term. |
| | GPCI/O[20] | I/O | Controled general I/O by microcomputer software. |
| Analog | g video port (5pin) | 1/0 | Controlled general I/O by microcomputer software. |
| 169 | CVBS/G/Y | AO | YC O : CVBS signal O. |
| 103 | | 70 | _ |
| | (DAC A) | | RGB O : G signal O. |
| | | | YUV O : Y signsl O. |

| Pin No. | Name | I/O | Function |
|-----------|---------------------|-------|--|
| 172 | Y/R/V | AO | YC O: Y signal O. |
| | (DAC B) | | RGB O: R signal O. |
| | | | YUV O: V signal O. |
| 173 | C/B/U | AO | YC O: C signal O. |
| | (DAC C) | | RGB O : B signal O. |
| | | | YUV O : U sibnal O. |
| 170 | CVBS/C | AO | Which CVBS signal or C signal O. |
| | (DAC D) | | Select be unrelated to YC / RGB / YUV mide. |
| | | | |
| 175 | RSET | Al | DAC adjusting resistor connect. |
| Digital v | video port, CPU an | d ADP | test (8 pin) |
| 199 | VID[7]# | O# | ITU-R656 conform Y / C multiplex digital video O. |
| | ICETMS# | I# | ADP ICE interface modo select I. |
| | GPCI/O[22] | I/O | Controled general I / O by microcomputer software. |
| 201 | VID[6]# | O# | ITU-R656 conform Y / C multiplex digital video O. |
| | ICETDI# | l# | ADP ICE interface data I. |
| | GPCI/O[23] | I/O | Coutroled general I / O by microcomputer software. |
| 200 | VID[5]# | O# | ITU-R656 conform Y / C multiplex digital video O. |
| | ICETDO# | O# | ADP ICE interface data O. |
| | GPCI/O[24] | I/O | Controled general I / O by microcomputer software. |
| 198 | VID[4]# | O# | ITU-R656 conform Y / C multiplex digital video O. |
| | ICETCK# | I# | ADP ICE interface clock I. |
| | GPCI/O[25] | I/O | Controled general I / O by microcomputer software. |
| 202 | VID[3] | O# | ITU-R656 conform Y / C multiplex digital video O. |
| | JTCK# | I# | CPU JTAG clock I. |
| | GPCI/O[46] | I/O | Controled general I / O by microcomputer software. |
| 203 | VID[2]# | O# | ITU-R656 conform Y / C multiplex digital video O. |
| | JTMS# | l# | CPUJTAG tms I. |
| | GPCI/O[47] | I/O | Controled general I / O by microcomputer software. |
| 205 | VID[1]# | O# | ITU-R656 conform Y / C multiplex digital video O. |
| | JTDI# | l# | CPUJTAG data I. |
| | PUPRD | 1 | Probe UART data I. |
| 204 | VID[0]# | O# | ITU-R656 conform Y / C multiplex digital video O. |
| | JTDO# | O# | CPUJTAG data O. |
| | PUPTD | 0 | Probe UART data O. |
| Digital a | audio port (11 pin) | | |
| 179 | AMCLK | I/O | Audio master clock I / O. |
| | | | 128,192,256 or 384fs sampling frequency (Programable) use. |
| 181 | S/PDIF | 0 | S/PDIF O. |
| 186,187 | AOUT[2:1] | | N/C |
| 184 | AOUT[0] | 0 | Digital stereo audio serial data O. |
| 192 | AIN | ı | Digital stereo audio serial data I. |
| 188 | ALRCLK | 0 | Digital stereo audio bit clock O. |
| | | | Palarity is programable. |
| 190 | ABCLK | 0 | Digital stereo audio LR clock O. |
| | | - | AOUT and AIN data output or latch, clock trailing edge or |
| | | | last transition edge(programable). |
| 182 | GPAI/O | I/O | Controled general I / O by ADP software. |
| 162 | GCLK1 | ID | 27.000MHz clock I for audio master clock generating. |
| | | | Connected to GCLK when usually operation. |
| 193 | PLLCFGA# | ID# | Audio PLL set I. |
| | | -5" | Can change when RESET# signal assert. |
| | | | Uqually operation: low RESET# signal assert term. |
| | GPCI/O[21] | I/O | Controled general I / O by microcomputer softwaer. |
| | 0.00[21] | ., 0 | 255.34 gonorai i / 2 3) inicrocomputor contracti. |
| | | | |
| | | | |
| | | | |

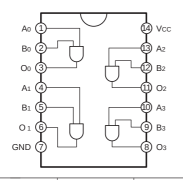
IC BLOCK DIAGRAM & DESCRIPTION - IC800 ZR36748 (AV Decorder)

| Pin No. | Name | I/O | Function |
|---------|-------------------------|---------|---|
| Loade | r interface, AV bit str | | |
| 18 | ATDD[11]# | I/O# | ATAPI data I / O. |
| | DVDDAT[0] | I | A / V data I. |
| 16 | ATDD[4]# | I/O# | ATAPI data I / O. |
| | DVDDAT[1] | I | A / V data I. |
| 14 | ATDD[10]# | I/O# | ATAPI data I / O. |
| | DVDDAT[2] | - 1 | A / V data I. |
| 13 | ATDD[5]# | I/O# | ATAPI data I / O. |
| | DVDDAT[3] | - 1 | A / V data I. |
| 11 | ATDD[6]# | I/O# | ATAPI data I / O. |
| | DVDDAT[5]# | I# | A / V data I. |
| | GPCI/O[26] | I/O | Controled general I / O by microcomputer software. |
| 9 | ATDD[7]# | I/O# | ATAPI data I / O. |
| | DVDDAT[7]# | l# | A / V data I. |
| | GPCI/O[27] | I/O | Controled general I / O by microcomputer software. |
| 10 | ATDD[8]# | I/O# | ATAPI data I / O. |
| | DVDDA[6]# | l# | A / V data I. |
| | GPCI/O[28] | I/O | Controled general I / O by microcomputer software. |
| 12 | ATDD[9]# | I/O# | ATAPI data I / O. |
| | DVDDAT[4]# | l# | A / V data I. |
| | GPCI/O[29] | I/O | Controled general I / O by microcomputer software. |
| 19 | ATDD[3]# | I/O# | ATAPI data I / O. |
| | DVDREG# | Ι# | A / V data request O (Polarity is programable). |
| | GPCI/O[30] | I/O | Controled general I/ O by microcomputer software. |
| 20 | ATDD[12]# | I/O# | ATAPI data I / O. |
| | DVDVALID | ., o | A / V data active I (Polarity is programable). |
| 21 | ATDD[2]# | I/O# | ATAPI data I / O. |
| | DVDERR# | l# | A / V error I (Polarity is programable). |
| | GPCI/O[32] | I/O | Controled general I / O by microcomputer software. |
| 22 | ATDD[13]# | I/O# | ATAPI data I / O. |
| | DVDSOS | I | A / V sector opening I (Polarity is programable). |
| 23 | ATDD[1]# | I/O# | ATAPI data I / O. |
| 20 | DVDSTRB | ., O., | A / V data bit strobe (Clock) I (Polarity is Programable). |
| | DVDOTTE | | 717 V data bit offobe (closely I (I clarity to I regramable). |
| 24 | ATDD[14]# | I/O# | ATAPI data I / O. |
| 24 | GPCI/O[34]# | I/O# | Controled general I / O by microcomputer software. |
| | MEMCS[3]# | 0 | General chip select O, from CPU to external device. |
| 32 | ATINTRQ# | I# | ATAPI interruptio requirement I. |
| 32 | GPCI/O[35] | I/O | Controled general I / O by microcomputer software. |
| 26 | | I/O# | ATAPI data I / O. |
| 20 | ATDD[15]# GPCI/O[36] | I/O# | Controled general I / O by microcomputer software. |
| 27 | ATLOW# | 0# | ATAPI PIO write signal O. |
| _1 | GPCI/O[37] | I/O | Controled general I / O by microcomputer software. |
| 29 | ATIOR# | 0# | ATAPI PIO read signal O. |
| 23 | | | |
| 21 | GPCI/O[38] | I/O | Controlled general I / O by microcomputer software. |
| 31 | ATIORDY# SERVDSPRDY# | # # | ATAPI PIO ready signal I. |
| | | I# | Survo DSP ready signal I. |
| 25 | GPCI/O[39] | 1/0# | Controled general I / O by microcomputer software. |
| 25 | ATDD[0]# | 1/0# | ATAPI data I / O. |
| 24 | GPCI/O[40] | I/O | Controlled general I / O by microcomputer software. |
| 34 | ATDA[2]# | 0# | ATAPI address signal O. |
| 20 | GPCI/O[41] | I/O | Controlled general I / O by microcomputer software. |
| 36 | ATDA[1]# | O# | ATAPI address signal O. |
| | CDERR# | | CD-DSP error signal I. |
| | GPCI/O[42] | I/O | Controled general I / O by microcomputer software. |
| 37 | ATDA[0]# | O# | ATAPI address signal O. |
| | CDFRM# | l# | CD-DSP frame signal I. |
| | GPCI/O[43] | I/O | Controled general I / O by microcomputer software. |

| Pin No. | Name | I/O | Function |
|----------------|----------------------|----------|--|
| 38 | ATCS1# | O# | ATAPI chip select signal O. |
| | CDCLK# | l# | CD-DSP bit clock signal I. |
| | GPCI/O[44] | I/O | Controled general I / O by microcomputer software. |
| 39 | ATCS0# | O# | ATAPI chip select signal O. |
| | CDDAT# | l# | CD-DSP data I. |
| | GPCI/O[45] | I/O | Controled general I / O by microcomputer software. |
| ADC interfa | | ., 0 | |
| 164~166 | SERADC[2:0] | ı | ADC analog I. |
| | terface (36 pin) | - | |
| 80,82,84,86, | RAMDAT[15:0] | I/O | SDRAM data I / O. |
| 87,89,90,92, | [] | | |
| 93,95,96,98, | | | |
| 99,101,102, | | | |
| 104 | | | |
| 53~55,57~60, | RAMADD[11:0] | 0 | SDRAM address O. |
| 62~64,67,70 | .==[3] | _ | **** |
| 72 | RAMRAS# | 0 | SDRAM low select O (Active low). |
| 74 | RAMCAS# | 0 | SDRAM column select O (Active low). |
| 78 | PCLK | 0 | SDRAM clock O (Same internnal process clock). |
| 76 | RAMDQM | 0 | SDRAM data mask O (Active high). |
| 66,68 | RAMBA[1:0] | 0 | SDRAM bank select O. |
| 71 | RAMCS# | 0 | SDRAM chip select O (Active low). |
| 75 | RAMWE# | 0 | SDRAM write enable O (Active low). |
| | emory interface (4° | | 52 With Griddle G (tollie toll). |
| 105~113, | MEMDA[15:0] | I/O | External memory data I / O. |
| 117~122 | WEWDA[10.0] | ., 0 | External montery data 17 o. |
| 131,133~138, | MEMAD[18:0] | 0 | External memory address O. |
| 140,142~150, | WILWIAD[10.0] | | Used MEMAD (18 : 16) for PLL debug. |
| 152,154 | | | COOK MICHINAL (10. 10) IOI I EL GEDUG. |
| 155 | MEMAD[19]# | O# | Externaal address O. |
| | GPCI/O[33] | I/O | Controlled general I / O by microcomputer software. |
| 129 | MEMWR# | 0 | External memory write enable O (Active low). |
| 128 | MEMRD# | 0 | External memory read enable O (Active low). |
| 124,126 | MEMCS[1:0]# | 0 | External memory chip select O (Active low). |
| 123 | MEMCS[2]# | O# | External memory chip select O (Active low). |
| | GPCI/O[31] | I/O | Controlled general I / O by microcomputer software. |
| Power supp | | | J |
| 15,33,50,56, | GNDP | S | 3.3V digital peripheral power supply GND (16 pin). |
| 65,73,79,88, | | | 0 1-1 1-1 |
| 94,100,114, | | | |
| 125,139,151, | | | |
| 189,207 | | | |
| 1,17,35,61,69, | VDDP | S | 3.3V digital peripheral power supply (16 pin). |
| 77,85,91,97, | /==: | | |
| 103,116,127, | | | |
| 141,153,191 | | | |
| 48,159 | VDDIP | S | 3.3V peripheral reference voltage (2 pin). |
| 178 | GNDP2 | S | Filtered 3.3V digital power supply GND for AMCLK. |
| 180 | VDDP2 | S | Filtered 3.3V digital power supply for AMCLK. |
| 30,81,132,183 | GNDC | S | 1.8V digital core power supply GND (4 pin). |
| 28,83,130,185 | VDDC | S | 1.8V digital core power supply (4 pin) |
| 158 | GNDA | S | Internal PLL oircuit GND. |
| 156 | VDDA | S | 1.8V internal PLL circuit power supply. |
| 171 | VDDAC | S | 3.3V DAC analog power supply. |
| 168,174,176 | GNDDAC[D,B,P] | S | 3.3V DAC analog power supply. 3.3V DAC analog power supply GND (3 pin). |
| 163 | GNDDAC[D,B,P] GNDADC | S | 3.3V DAC analog power supply GND (3 pin). 3.3V ADC analog power supply. |
| 167 | GNDADC | S | 3.3V ADC analog power supply. 3.3V ADC analog power supply GND. |
| 107 | GINDADC | <u>ა</u> | 3.34 ADO attatog power supply GIVD. |

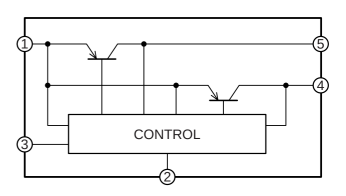
IC BLOCK DIAGRAM & DESCRIPTION IC806 74VHCT08A (Quad 2-Input AND Gate)

IC850 PQ2L2182MS (Regulator)

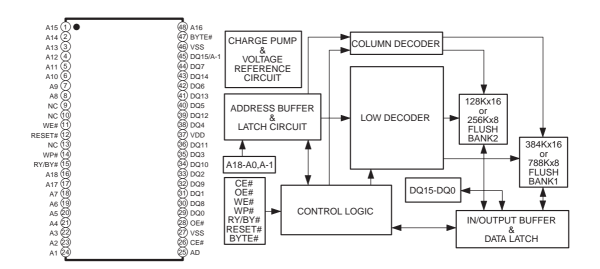


| Α | В | 0 |
|---|---|---|
| L | L | L |
| L | Н | L |
| Н | L | L |
| Н | Н | Н |

| Pin Names | Description |
|-----------|-------------|
| An' BN | Inputs |
| On | Outputs |



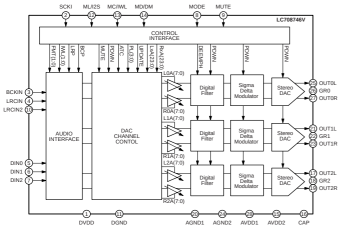
IC818 LE28DW8163T (8Mbit Flash)



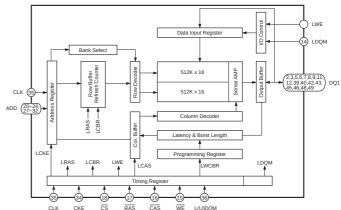
| Symbols | Pin Name | Functions |
|------------|---------------------------|---|
| A18,A17 | Bank Selective Address | Selects bank 1 when "L" and bank 2. |
| A16-A0,A-1 | Flush Bank Address | Sapply address for flush bank. |
| A18-A15 | Flush Bank Block Address | Select flush bank for erease. |
| A18-A10 | Flush Bank Sector Sddress | Select flush bank sector for erease. |
| DQ15-DQ0 | Data Input/Output | To output data during read cycle and receive input data during write cycles. Data is internally latched during a writecycle. The output are high inpedance when OE#,CE# is "H". |
| CE# | Chip Enable | To activate the flush bank when CE# is "L". |
| OE# | Output Enable | To activate the data output buffer . |
| WE# | Write Enable | To control the write, erease and program. |
| BYTE# | Bait Pin | Bait mode when "L" and word mode when "H". |
| RY/BY# | Ladey/Beje Output | Output "L" when write and ezcept "H". |
| WP# | Write Protect | To activate hardware write protect when "L". |
| RESET# | Reset | To activate hardware reset when "L". |
| VDD | Power Supply | 2.7V~3.6V supply. |
| VSS | Ground | |

IC BLOCK DIAGRAM & DESCRIPTION IC870 LC708746V (6 ch. DAC)

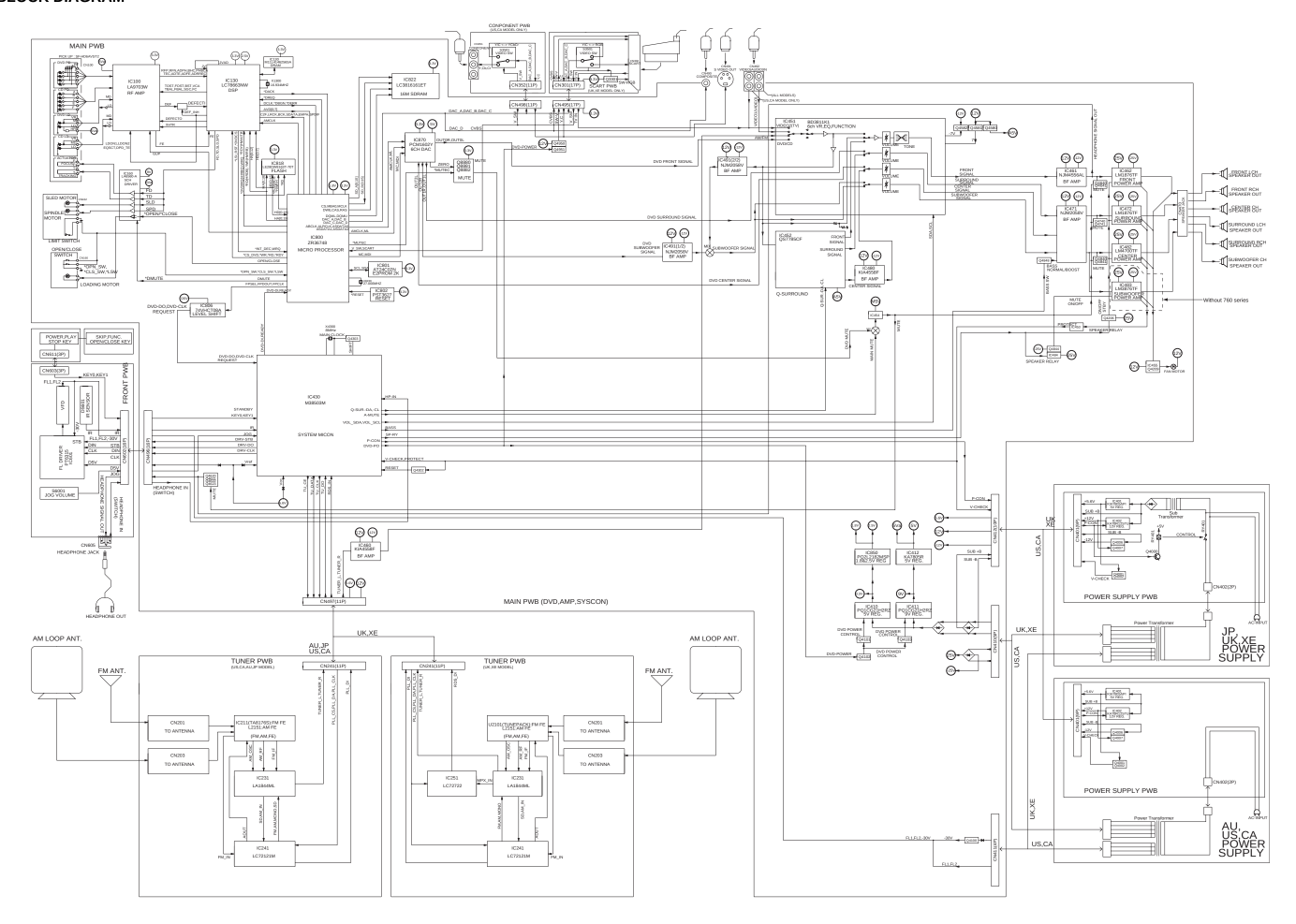
IC822 K4S16162D (512 X 16Bit X 2 Bank synchronous DRAM)

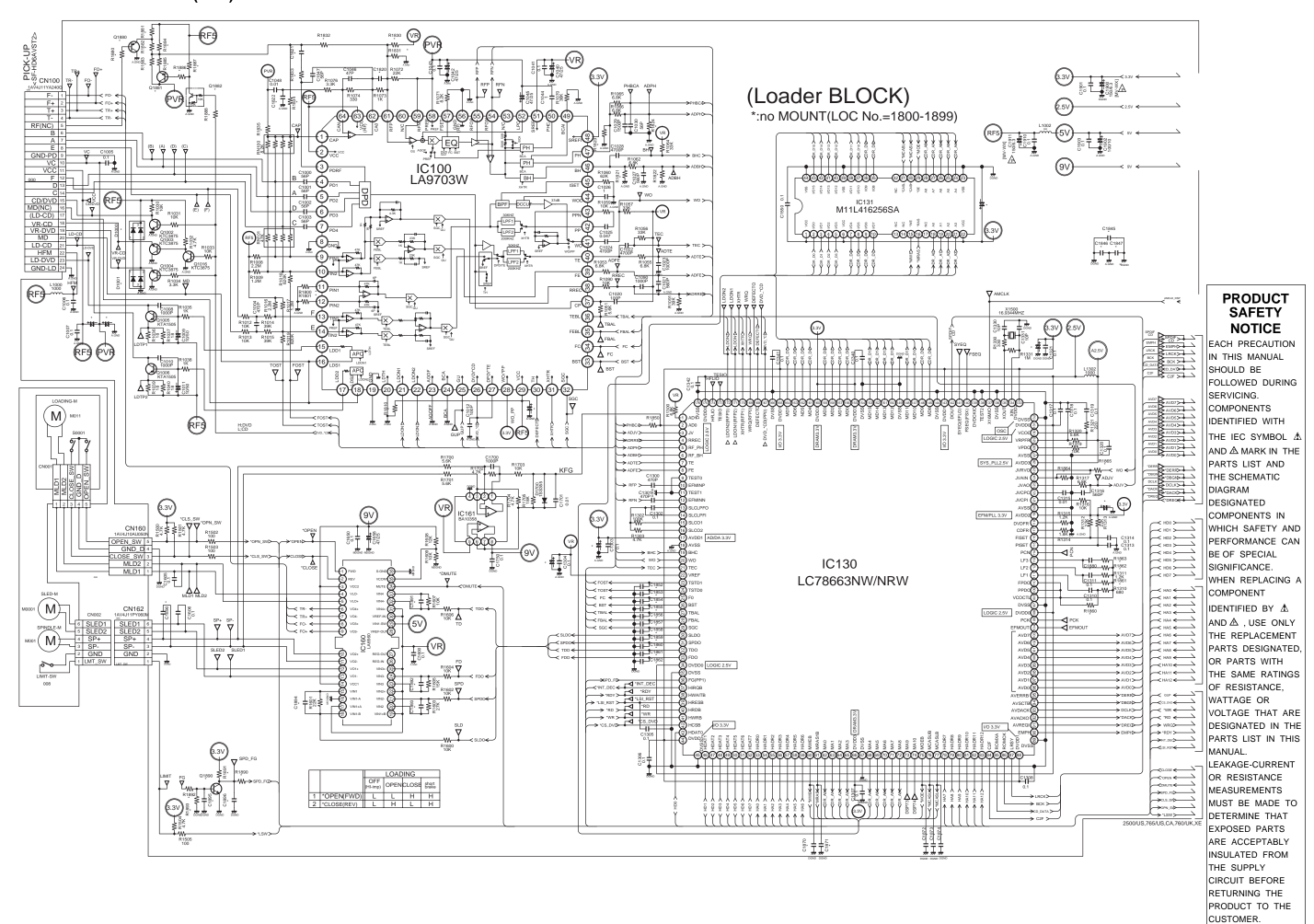


| Pin No. | Name | Type | Func | tion |
|-----------|--------|-----------------------|--|---------------------------|
| 1 | DVDD | Supply | Digital power source | |
| 2 | SCKI | Digital input | System clock input | |
| 3 | BCKIN | Digital input | Audio data bit clock input | |
| 4 | LRCIN | Digital input | Sampling rate clock (LRCK) in | put |
| 5 | DIN0 | Digital input | Channel 0 Serial audio data in | put |
| 6 | DIN1 | Digital input | Channel 1 Serial audio data inout | |
| 7 | DIN2 | Digital inpiut | Channel 2 Serial audio data in | put |
| 8 | MODE | Digital input | Control mode select | - |
| | | Internal pull-up | Low= Software mode | |
| | | | High= Hardware mode | |
| 9 | MUTE | Digital bidirectional | Mute control (PCM mode) | |
| | | | Input | Output (Auto mute active) |
| | | | Low; Not mute | Low; Mute off |
| | | | High; Mute | High; Mute on |
| | | | Z; Auto mute | |
| 10 | LRCIN2 | Digital input | 192kHz/96kHz Mode active 2n | nd LRCIN input |
| | | Internal pull-down | | |
| 11 | DGND | Supply | Digital GND | |
| 12 ML/I2S | | Digital input | Software mode; 3way serial control latch lag | |
| | | Internal pull-up | Hardware mode; Input format: | selector |
| 13 | MC/IWL | Digital input | Software mode; 3way serial co | ontrol clock input |
| | | Internal pull-up | Hardware mode; Input word le | ngth select |
| 14 | MD/DM | Digital input | Software mode; 3way serial co | ontrol data input |
| | | | Hardware mode; Deepnhasis : | select |
| 15 | AVDD2 | Supply | Analogue power source | |
| 16 | CAP | Analogue output | Analogue power VREF de-cou | ıpling |
| 17 | OUT2L | Analogue output | Lch 2 Output | |
| 18 | GR2 | Analogue input | Ch 2 GND | |
| 19 | OUT2R | Analogue output | Rch 2 Output | |
| 20 | AGND1 | Supply | Analogue GND | |
| 21 | OUT1L | Analogue output | Lch 1 Output | |
| 22 | GR1 | Analogue input | Ch 1 GND | |
| 23 | OUT1R | Analogue output | Rch 1 Output | |
| 24 | AGND2 | Supply | Analogue GND | |
| 25 | OUT0L | Analogue output | Lch 0 Output | |
| 26 | GR0 | Analogue input | Ch 0 GND | |
| 27 | OUT0R | Analogue output | Rch 0 Output | |
| 28 | AVDD1 | Supply | Analogue power source | |



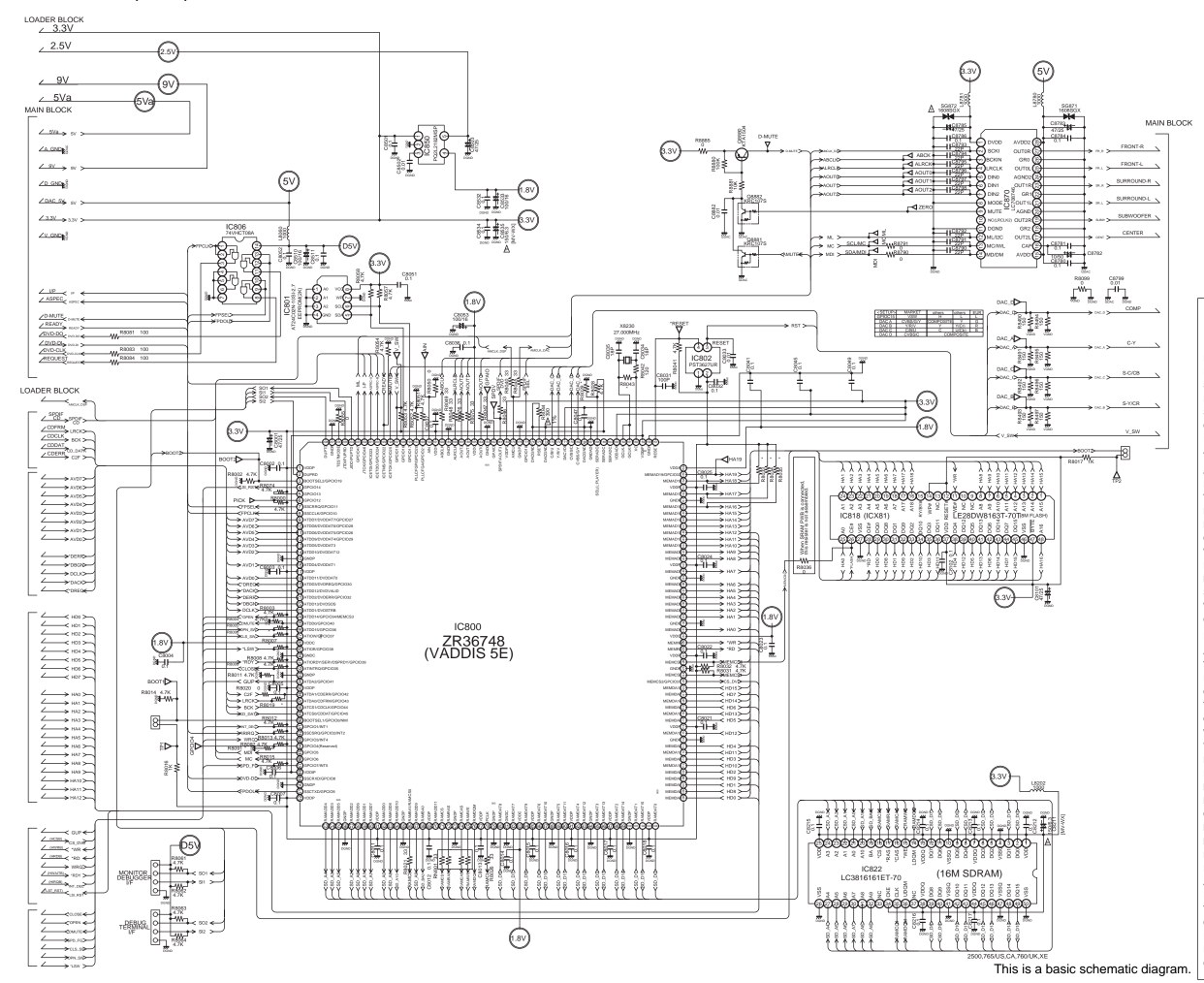
| Pin | NAME | Input Function | |
|-------------|---|---|--|
| CLK | System Clock | Active on the positive going edge to sample all inputs. | |
| cs | Chip Select | Disables or enables device operation by masking or enabling all inputs except CLK,CKE and L(U)DQM | |
| CKE | Clock Enable | Masks system clock to freeze operation from the next clock cycle. CKE should be enabled at least one cycle prior to new command. Disable input buffers for power down in standby. | |
| Ao - A10/AP | Address | Row/column addresses are multiplexed on the same pins. Row address : RAo - RA1o, Column address : CAo - CA7 | |
| BA | Bank Select Address | Selects bank to be activated during row address latch time. Selects bank for read/write during column address latch time. | |
| RAS | Row Address Strobe | Latches row addresses on the positive going edge of the CLK with RAS low. Enables row access & precharge. | |
| CAS | Column Address Strobe | Latchea column addresses on the positive going edge of the CLK with CAS low Enables column access. | |
| WE | Write Enable | Enables write operation and row precharge. Latches data in starting from CAS, WE active. | |
| L(U)DQM | Data Input/Output Mask | Mskes data output Hi-Z, Isrz ster the clock and masks the output. Blocks data input when L(U)DQM active. | |
| DQ0 - 15 | Data Input/Output | Data inputs/outputs are multiplexed on the same pins. | |
| Voo/Vss | Power Supply/Ground | Power and ground for the input buffers and the core logic. | |
| Voda/Vssa | Dsta Output Power/Ground | Isolated power supply and ground for the output buffers to provide improved nois immunity. | |
| N.C/RFU | No Connection/ Reserved for Furure Use | This pin is recommended to be left No Connection on the device. | |





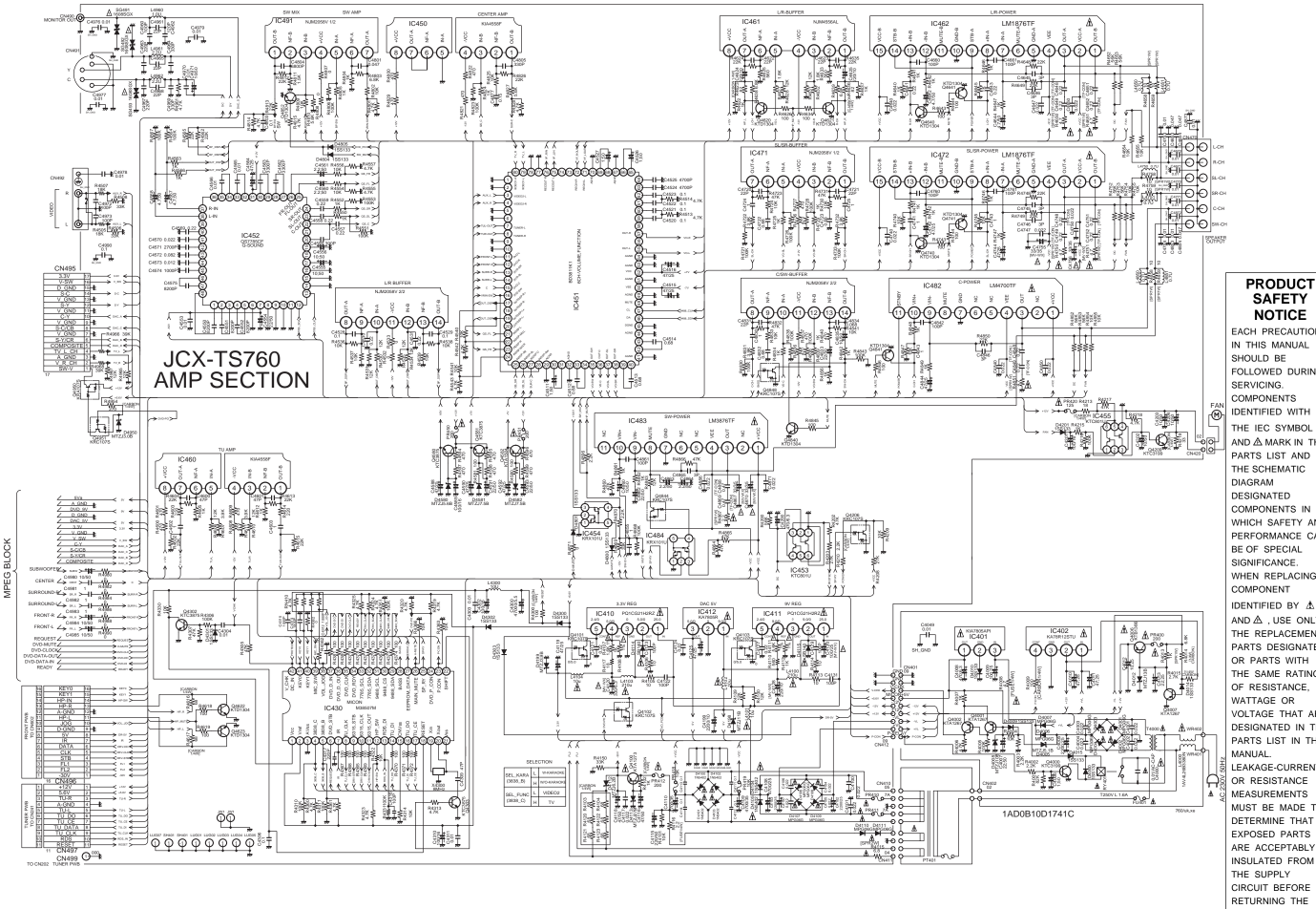
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SCHEMATIC DIAGRAM (MPEG)

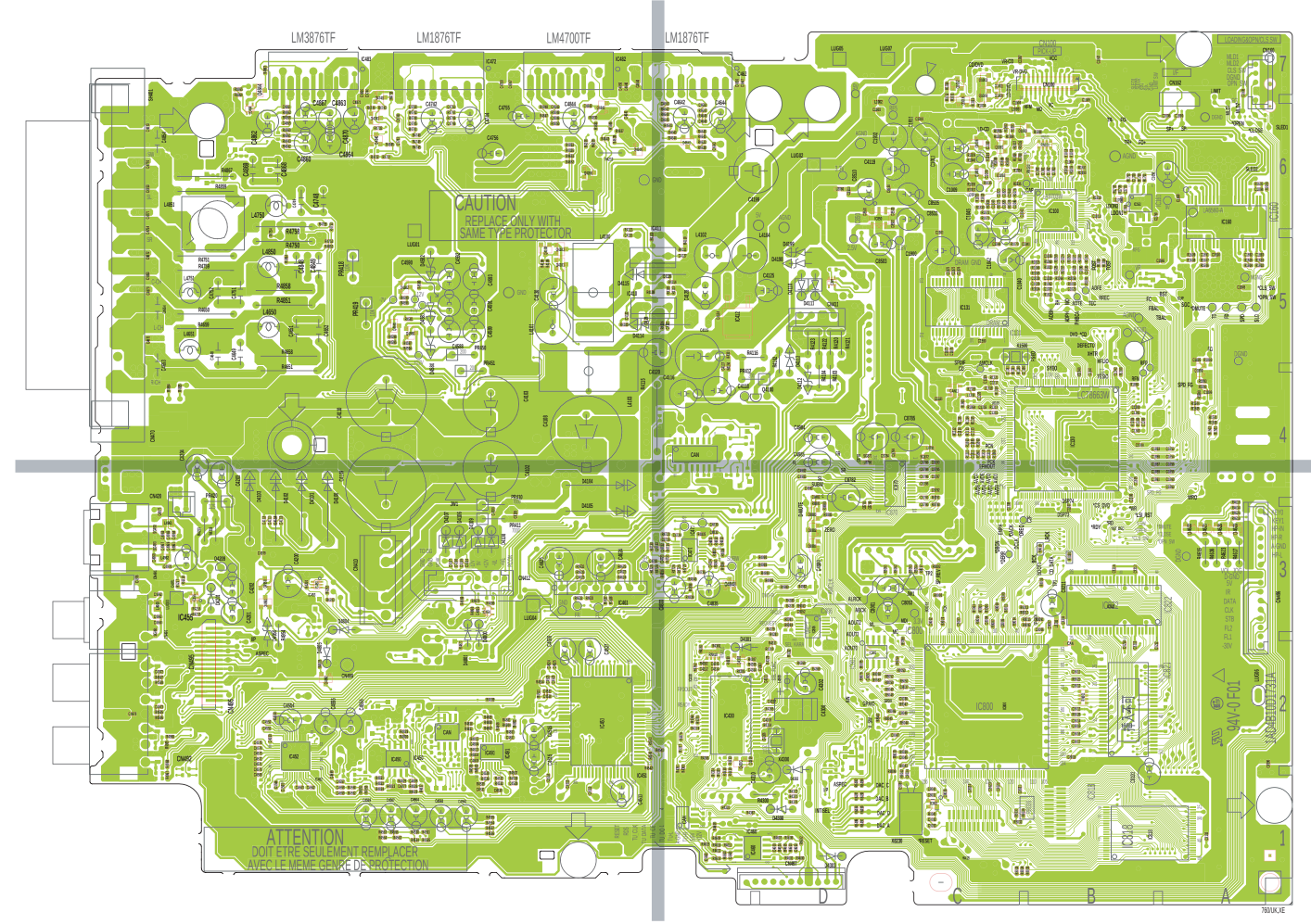


PRODUCT SAFETY NOTICE

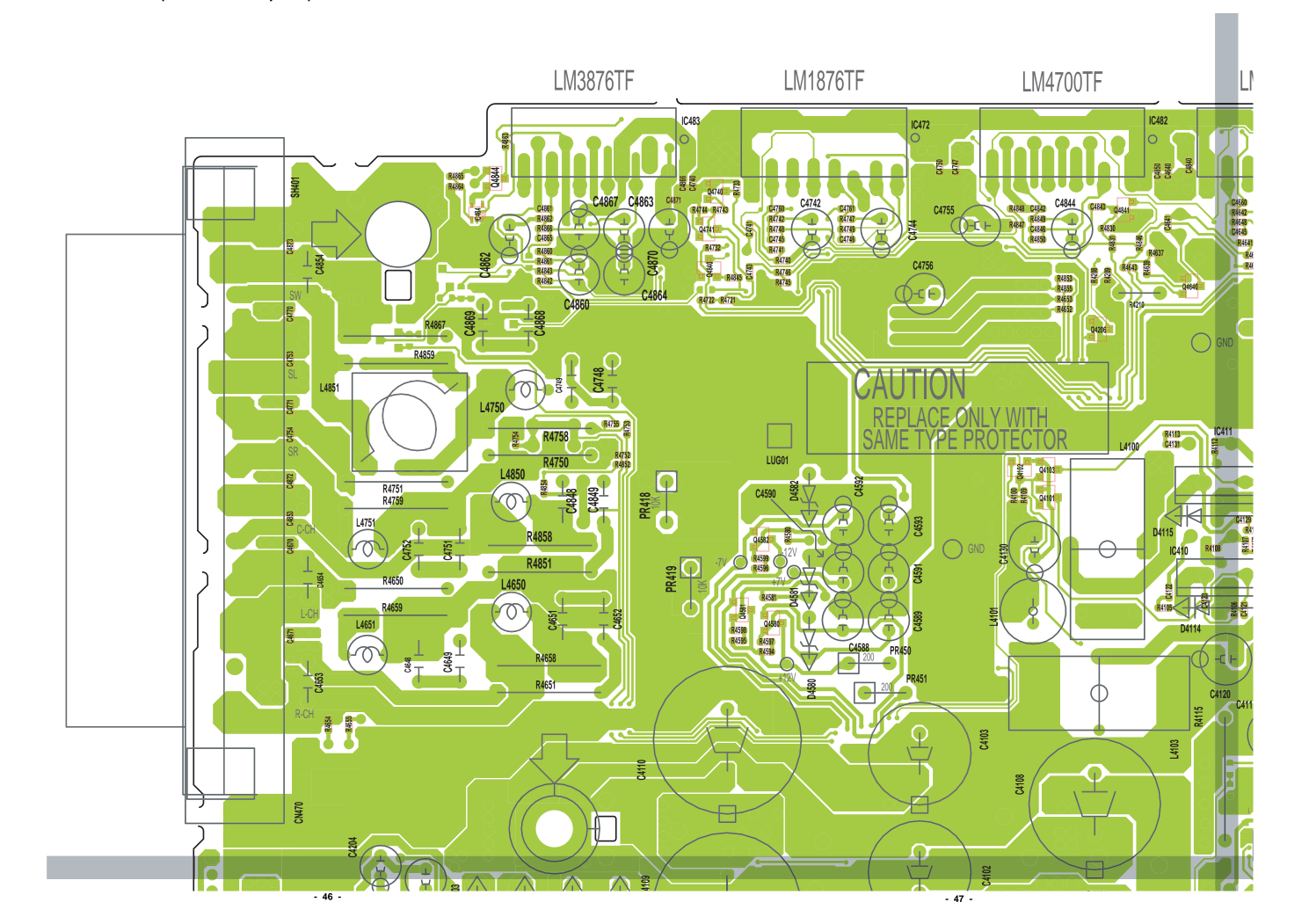
EACH PRECAUTION IN THIS MANUAL SHOULD BE FOLLOWED DURING SERVICING. COMPONENTS IDENTIFIED WITH THE IEC SYMBOL A AND A MARK IN THE PARTS LIST AND THE SCHEMATIC DIAGRAM DESIGNATED COMPONENTS IN WHICH SAFETY AND PERFORMANCE CAN BE OF SPECIAL SIGNIFICANCE. WHEN REPLACING A COMPONENT IDENTIFIED BY A AND \triangle , USE ONLY THE REPLACEMENT PARTS DESIGNATED, OR PARTS WITH THE SAME RATINGS OF RESISTANCE, WATTAGE OR VOLTAGE THAT ARE DESIGNATED IN THE PARTS LIST IN THIS MANUAL. LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS MUST BE MADE TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE PRODUCT TO THE CUSTOMER.



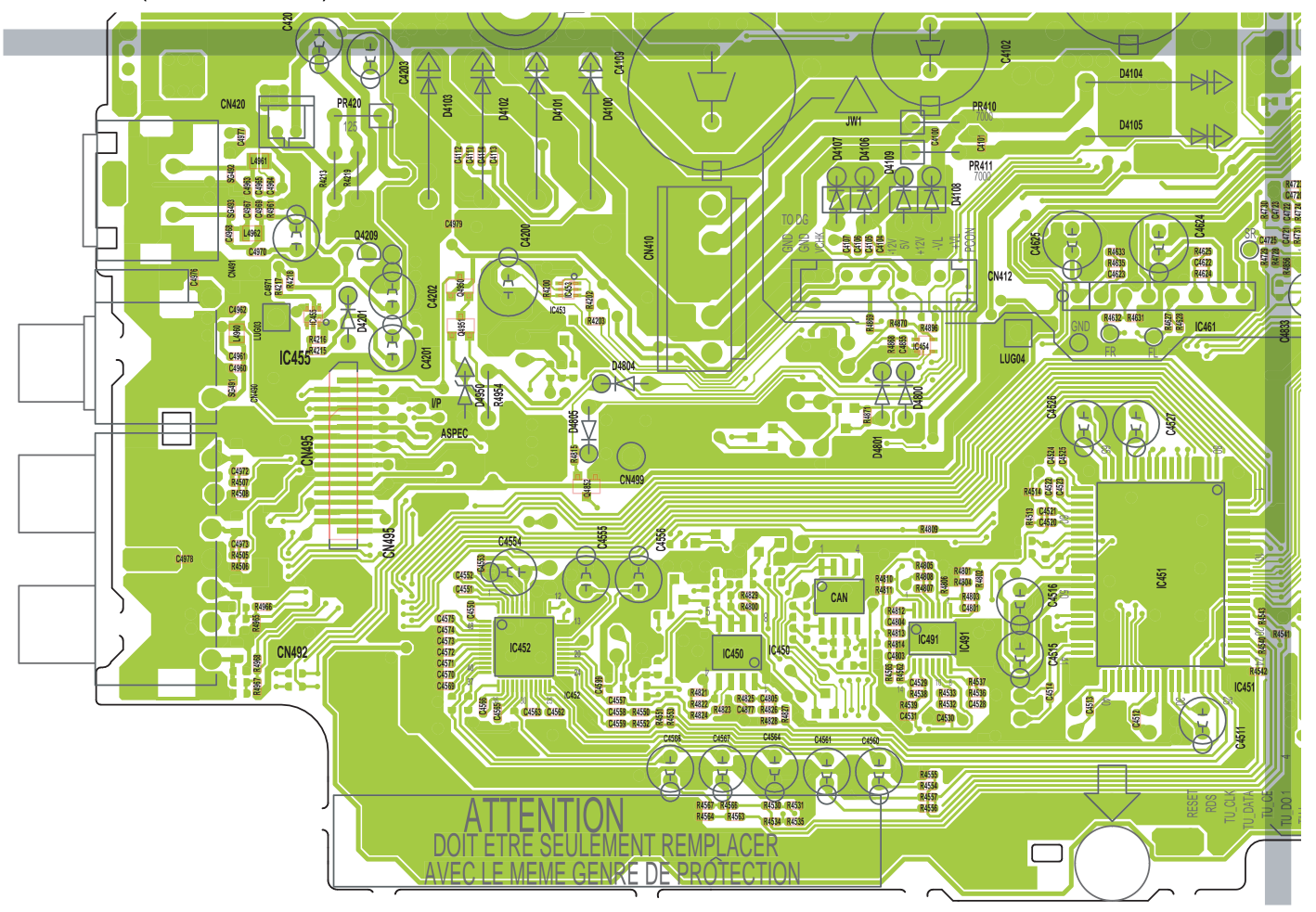
EACH PRECAUTION IN THIS MANUAL FOLLOWED DURING COMPONENTS IDENTIFIED WITH THE IEC SYMBOL A AND A MARK IN THE PARTS LIST AND THE SCHEMATIC COMPONENTS IN WHICH SAFETY AND PERFORMANCE CAN BE OF SPECIAL SIGNIFICANCE. WHEN REPLACING A IDENTIFIED BY A AND ⚠ , USE ONLY THE REPLACEMENT PARTS DESIGNATED, OR PARTS WITH THE SAME RATINGS OF RESISTANCE, WATTAGE OR VOLTAGE THAT ARE DESIGNATED IN THE PARTS LIST IN THIS LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS MUST BE MADE TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM CIRCUIT BEFORE RETURNING THE PRODUCT TO THE CUSTOMER.



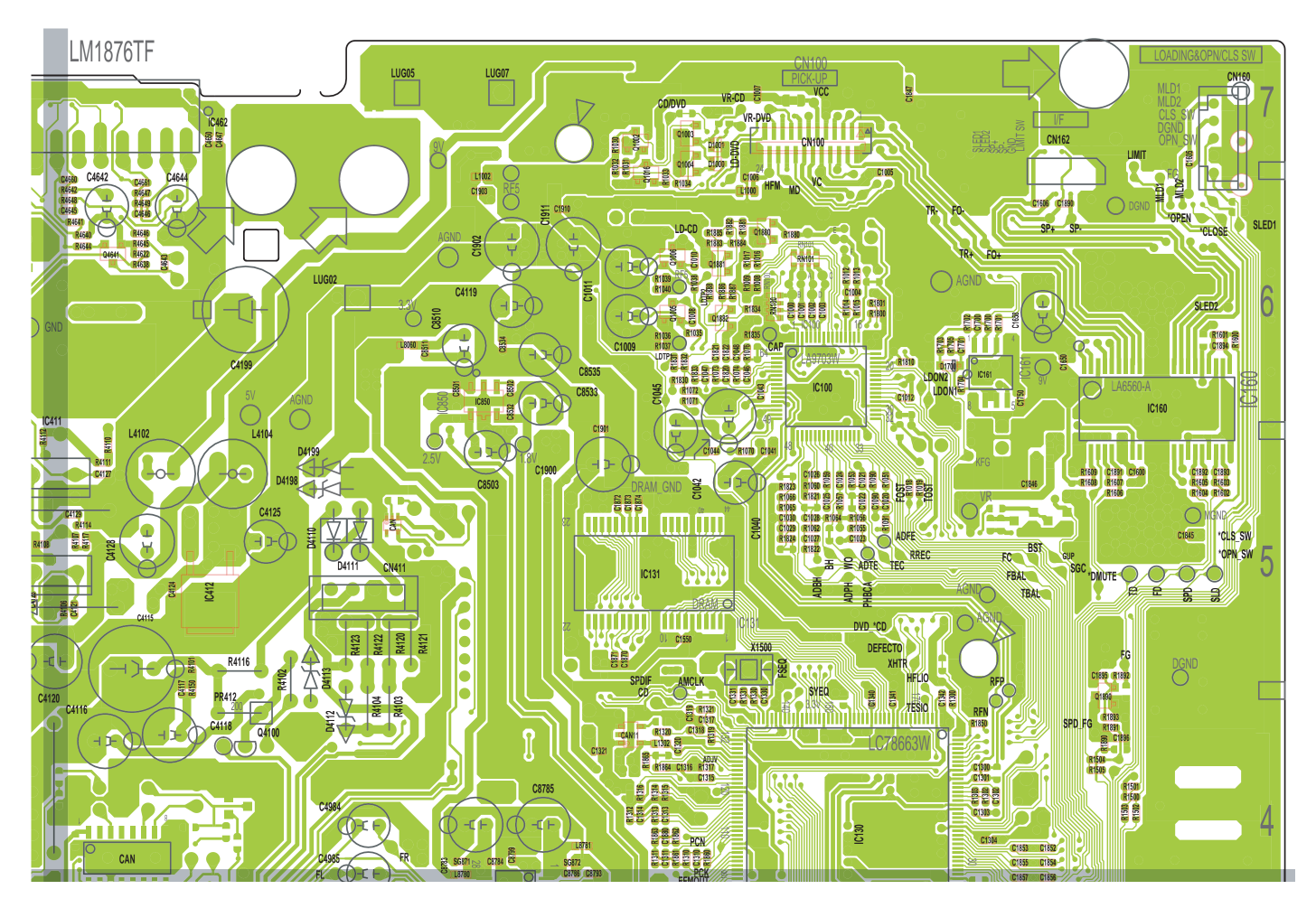
- 44 -



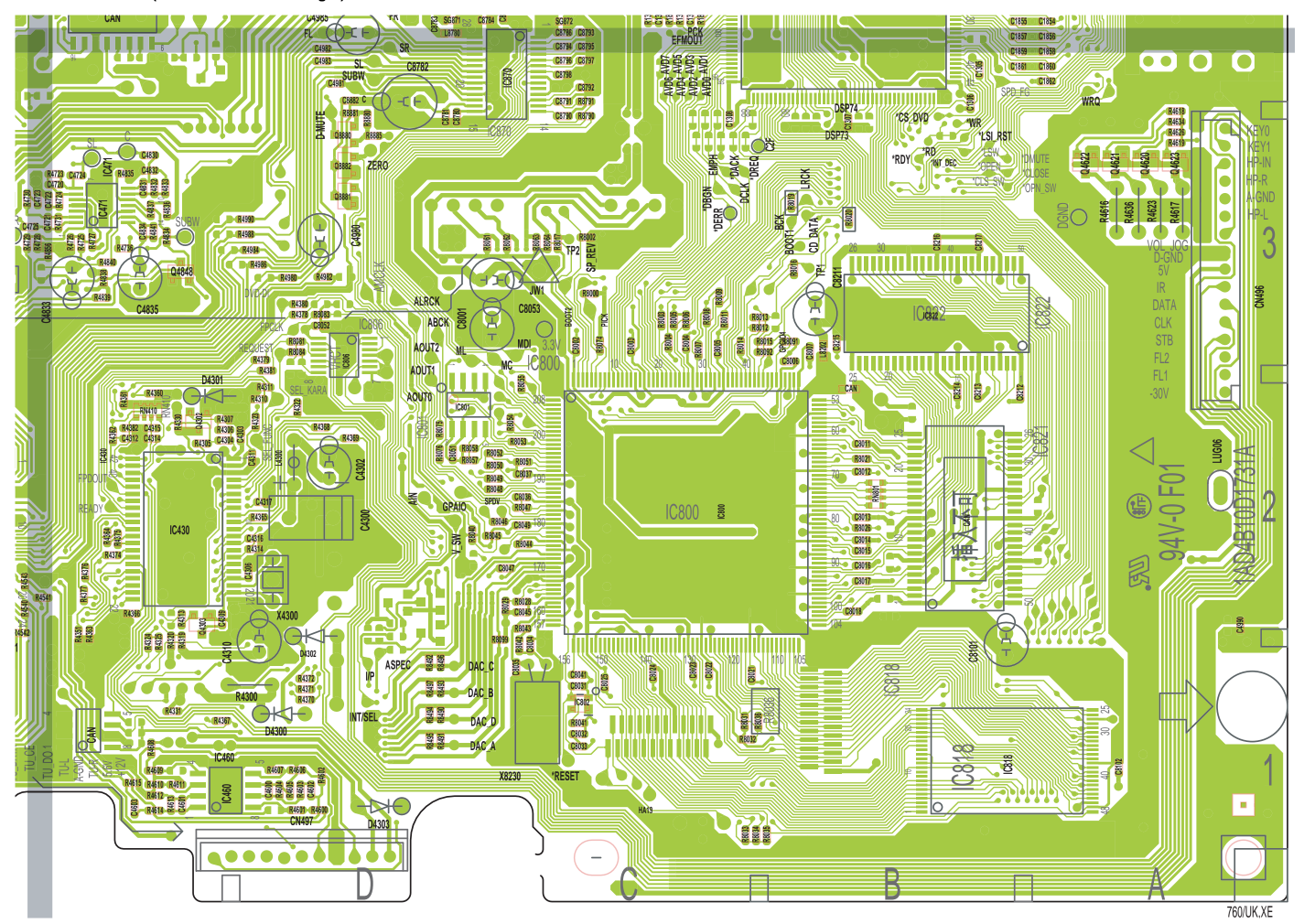
WIRING DIAGRAM (MAIN A Side Bottom Left) -



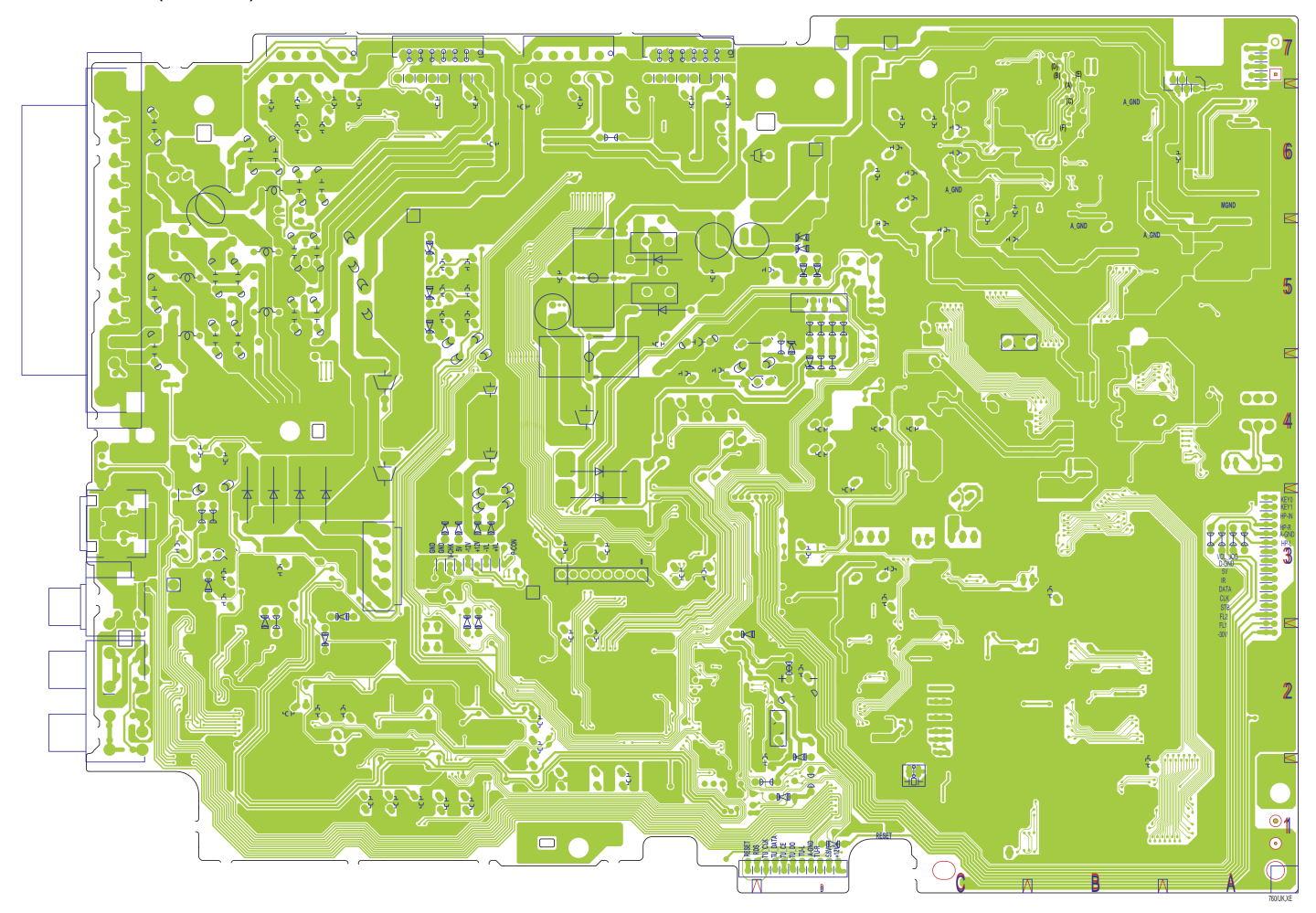
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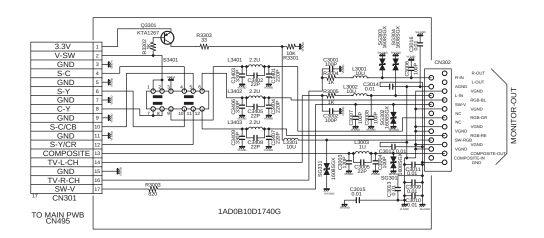
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- 52 -



- 54 -

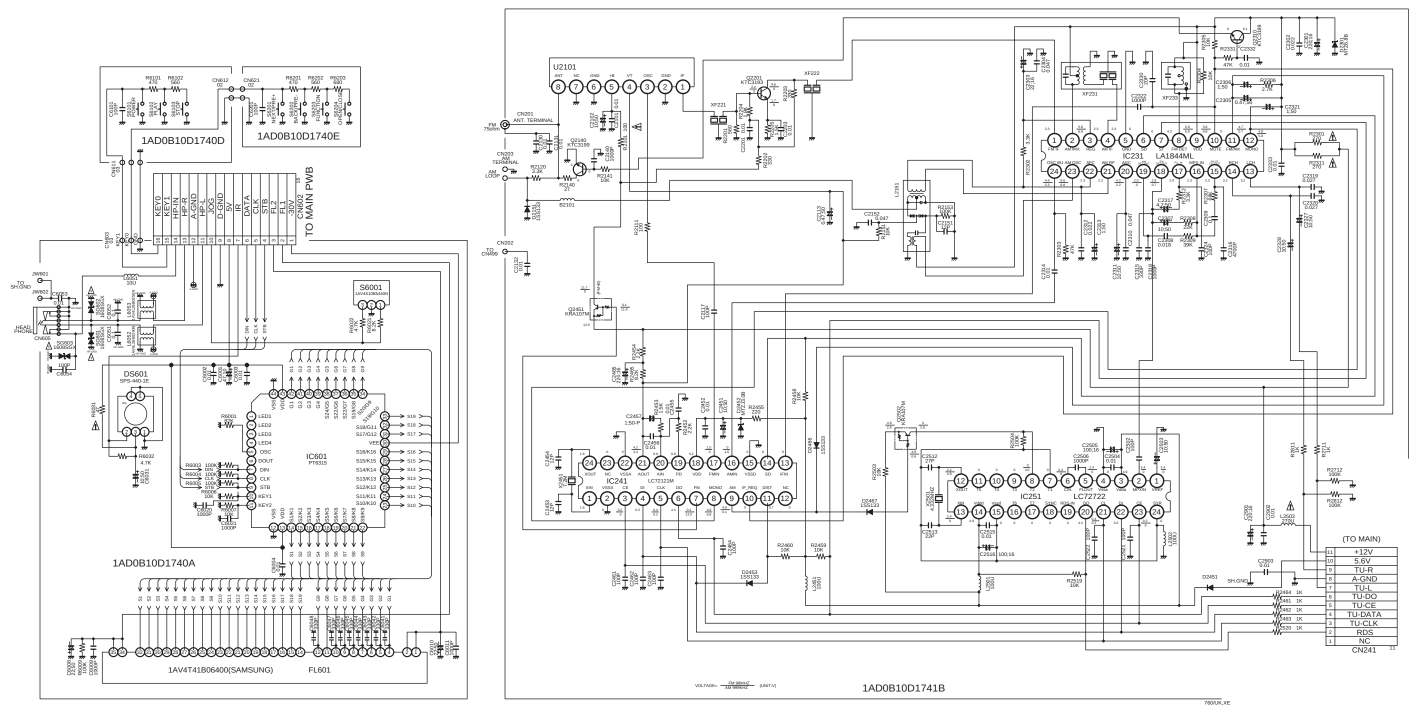


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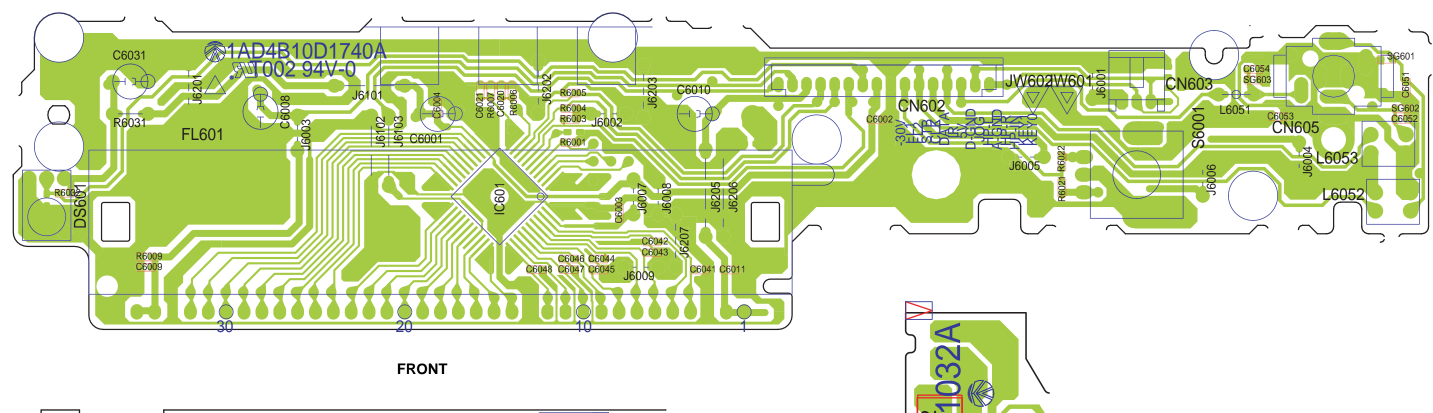
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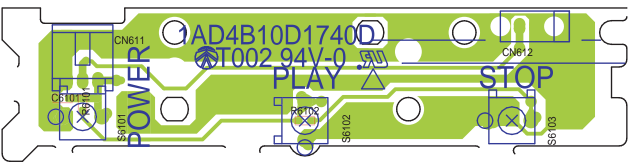
WHEN REPLACING A COMPONENT IDENTIFIED BY \triangle AND \triangle , USE ONLY THE REPLACEMENT PARTS DESIGNATED, OR PARTS WITH THE SAME RATINGS OF RESISTANCE, WATTAGE OR VOLTAGE THAT ARE DESIGNATED IN THE PARTS LIST IN THIS MANUAL.

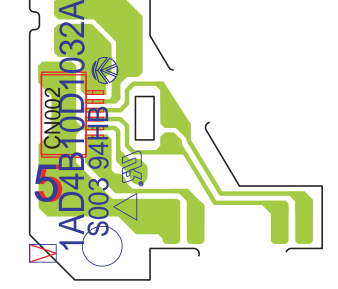
LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS MUST BE MADE TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE PRODUCT TO THE CUSTOMER.



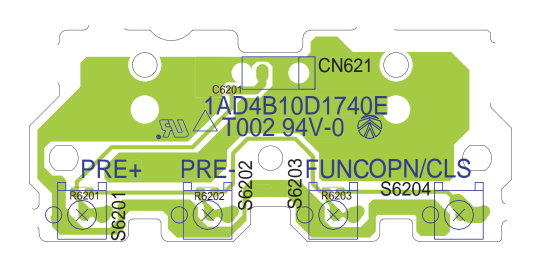
WIRING DIAGRAM (FRONT, SW1 BUTTON, SW2 BUTTON, MECHA SW and MECH IF) -



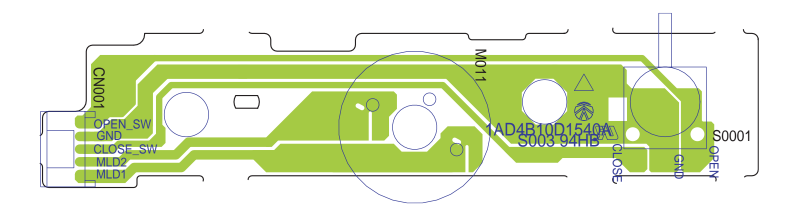




SW1 BUTTON

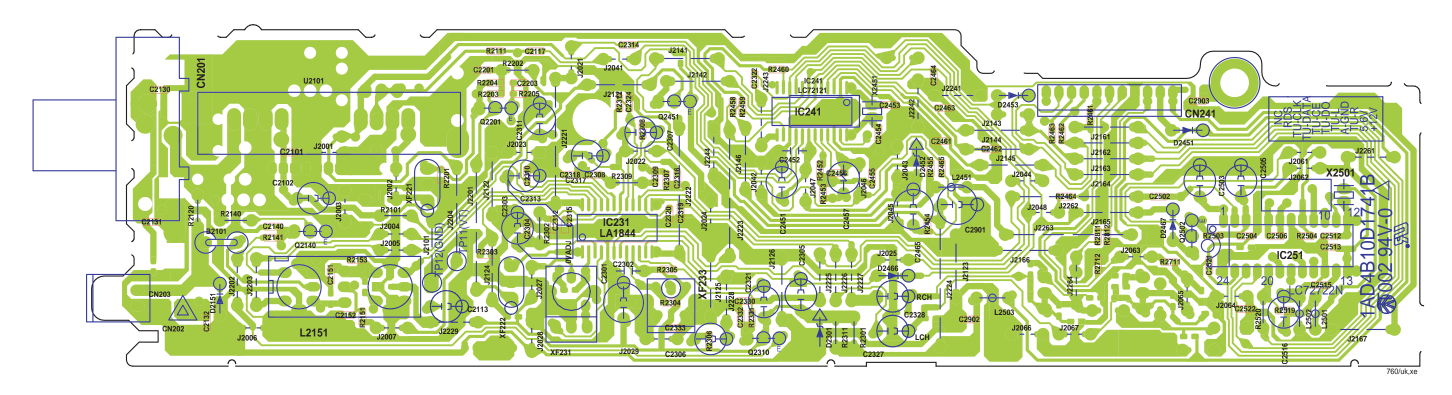


MECHA-IF

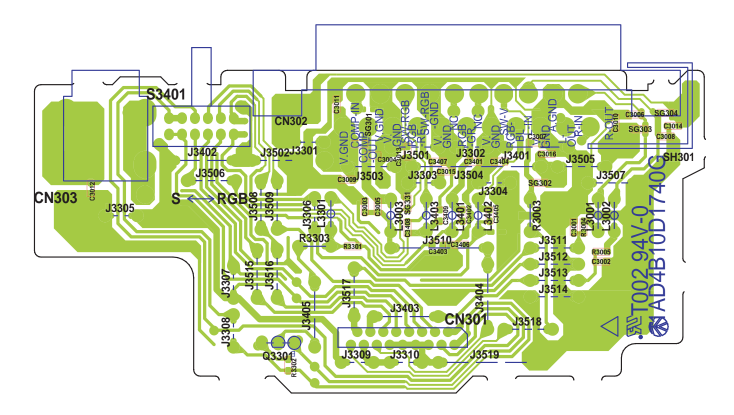


SW2 BUTTON

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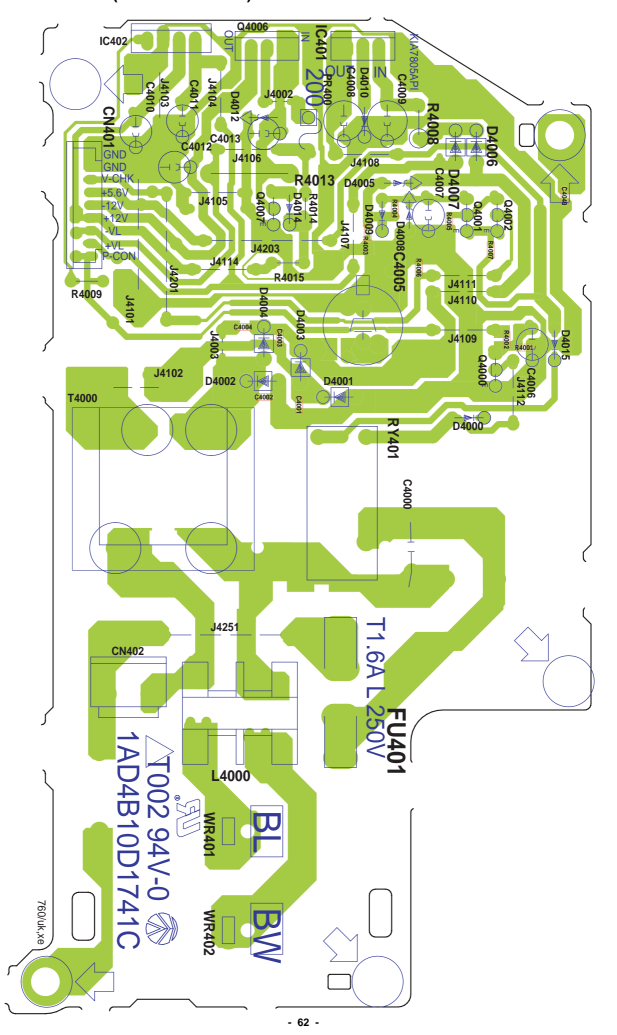


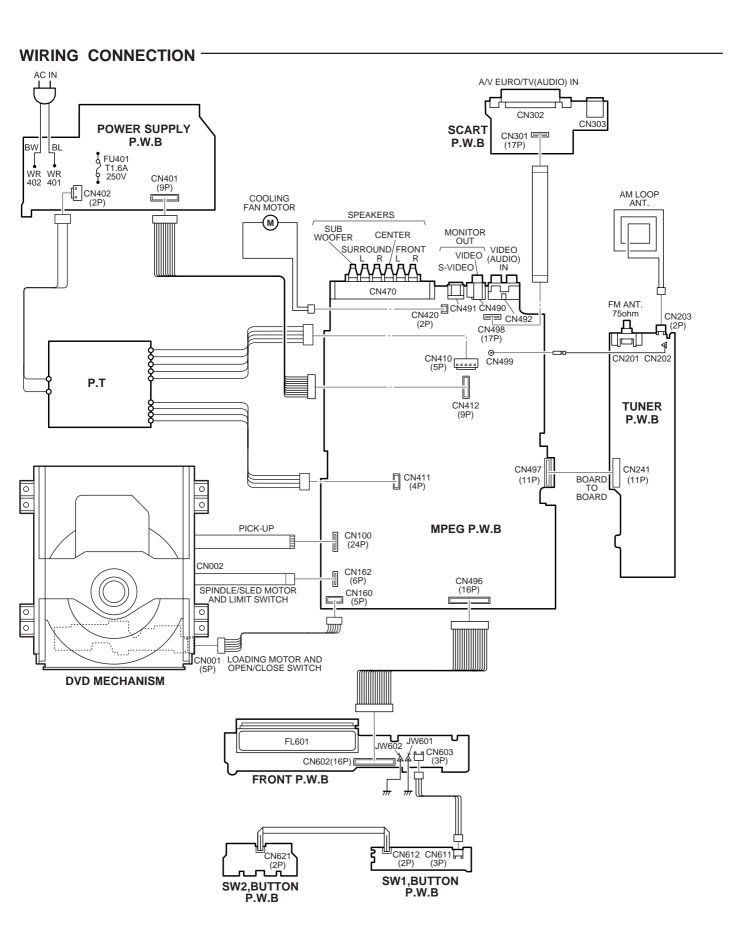
TUNER



SCART

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This is a basic wiring connection.

